





LIVERPOOL SOFTWARE GAZETTE

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Editorial

WHAT?? Another microcomputer magazine!

This is the first edition of the 'Liverpool Software Gazette' Microdigital's contribution to the already frightening number of Microcomputer-related journals

. But we like to think that we are different. Our aims to try and provide as much information as possible for the Microcomputer user—in a presentable format for easy digestion. Something of a market gap exists in the need to furnish machine-specific information for users of personal systems. In our experience the average Microcomputer owner rapidly attains a standard of compactance whereby the innumerable "Beginning Bact". Hunt the Zombie, Snark" etc. articles of the monthly "glossies" fall to interest or attract.

Since Microdigital staff are responsible for much of this magazine we make no particular claims of objectivity or independence. Nevertheless we will try and maintain a balanced viewpoint, with no particular emphasis on any machine.

Contributions and letters are particularly welcome—we look forward to hearing your comments, criticisms, suggestions, praise? etc.

May I take this opportunity to thank all those people who contributed articles and information for the first edition.

C. Phillips

DISCLAIMER

'All the information is the magazine has been thoroughly debugged and tested. However, no guarantees are made as to its truth or validity'.

Dear Reader.

WELCOME to our comic. For sometime now we have thought that a medium was needed for the interchange of knowledge between microcomputer users; this we hope is it. In our first issue we have attempted to set a high technical standard for content, this standard will be maintained in future issues.

These future issues will be initially bi-monthly, and we hope, monthly.

We welcome contributions, with correspondence and comment on all microcomputer Software related subjects; of course we will only know when we are going wrong when you tell us.

May I take this opportunity to thank all those whose labours have made this venture possible.

B. Everss

ESCHARACIO CONTROLOMINA PRINCI

Sargon meets the Nascom Pets Corner Programming Practices and Technics M5 System—an Interpreter for the Nascom On Pim Pilot, fly me

Apple Pips Acorn Mastermind Pascal bytes the Apple Random Rumours

Contents



SARGON meets the NASCOM & J.Haigh



THE Sargon chess program, written by Dan and Kathe Spracklen, is published in 280 sasembly language by the Hayden Book Company. The assembled program can be turn on a Nascon I with a single f8 R AM card, although the program of the detailed below but with all remarks deleted, occupies 27K, Much of the program can be assembled as published, but all sections associated with input or output have to be adapted to the Nascon monitor routing have to be adapted to the Nascon monitor routing.

The listing was produced on the TDI. macrossembler, which does not use the standard Zoomenmonics and although a conversion table is provided at the back of the book it is very easy to make mintakes until you become familiar with the TDI. codes. Several of the full stop to denote the current address, and the assembler directives LOC, ", and BYTE which replace ORG, EQUI and DEFB. Thus if you want the program to run from £1000 to £3000 the beginning of the tables section translates to:

START BOU EINNA
ORG STARTHERA
TRASE BOU STARTHERA
DIRECT BOU \$-TRASE

DEFB 9, 11, -11, -9

The program can be assembled as published up to the and of subroutine BDTAS; who trained BOAS; who trained BDAS; who the BDAS is the BASE AND TBI, VALMOV, ROYALT, DIVIDE, MLTPLY and EXECMV are also unchanged. The graphics data base, the four subroutines which tabulate the moves (TBPLCL, TBPLAW) and TBCFMV), and subroutines PGIFND and MATED are omitted, which TDP and the BDASE AND TABLES AND TA

ible moves it selects the best one—and moves into check. This is cured by the addition of CALL INCHK after the machine has made its move on the internal board; if it finds that it has moved into check it displays the last legal position and prints 'Stalemate'.

The second bug appears when a board position has been set up for analysis. If the variable MOVENO is equal to one the computer will make its 'book' opening P.K4 or P.O.4) without testing its legality. As the relevant square may be occupied by any piece, or may be empty, this can result in very strange moves. This idiosyncrasy is eliminated by initialising MOVENO to two in subroutine ANALYS.

A serious defect in the implementation of Sargon on a standard Nascom 1 is the lack of graphics. The best can be done to display the board is to use characters £09 and £7 for white and black squares, and to represent the pieces by letters, upper case for white and lower case for black. Bits and PCs of Wakefeld sell a graphics kit which uses a 2708 EPROM to provide Nascom with 64 extra characters and their reverse-field equivalents. A set of chess pieces is one of the options available and it greatly improves the appearance of the display.

The most interesting stage begins when the programs assembled and running—there are over 800 unused bytes between the end of subroutine BOOK and the start of the standard messages and this space can be used for your own modifications. For example, you can store up to ten board positions here so that once a position is set up for analysis it can be recalled as required. An alternative driver routine can be added to enable two computer play itself as different levels of look-ahead. A useful addition is an internal store for moves with a simple routine to display the moves at a controllable rate, which gives you a system of the Tolinka type.

On a Nascom running at 2 Mhz typical response times at the six possible look-ahead levels are: 1-10 secs., 2-1 min., 3-10 mins., 4-1 hour, 5-6 hours, 6-24 hours; however, the times can vary quite widely and the figures

Modifications to Sargon for Nascom 1

Graphics Data Base Omitted. Standard Messages TITLE3 and BLANKR are omit-

ted. The move list messages (MVENUM, MVEMSG, 00, 0.0.0, CMNGG, PEP), TITLEI, TITLE 2 and PCS are unchanged. SPACE is a string of five space characters (EQ) and TITLE 4 consists of thirteen space characters. The remaining messages should be rewritten as subroutines by inserting RST 40 (EEF) in front of the message and DEFB 0, ECO at the end; INVAL! and NVAL! Cam be written as a single message. MTPL is a label within MTMSG which is used for the entry of the

number of moves to checkmate; thus MTMSG is assembled as

MTHOG BEF 40
DEFM / CHECKMATE DE /
MTFL DEFB £32, £21, 0, £09

Valrables This section is unchanged; INDXER is no longer needed for the graphics data base, but it is used for storing the current position of the move list.

Macro Definitions The macros are omitted and the space is used for the subroutine which crases the machine prompts and the subroutines which print the move list.

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CHIP	13	CP	11	LDIR		= IDIR	
CPI	×	CP	×	1.71	rr, r	LD	rr, y
Cu	×	CALL	u, x	Lepp	7	LD	Fp. (y)
DAA		# DAA	44 %	100	11, 1	L	U. V
DAD	FF	ADD	bl. rr	TVI	r. v	T.F	u. v
DADC	rr	ADC	hl, rr	TITE		m TEG	
DADX	×	ADD	Tx, x	HOP		= "10P	
DADY	×	ADD	Iy, x	OB-	17	OP	12
DCR	u	DIC	u.	Union	×	Cities	(x), A
DCX	TT	DEC	FF	ONTD		= Cuita	120.1
DI	4.4	= DI	4.4	0-12			
DJHZ	13	Differs		Outro		Chuids	
DSBC	rr	SBC	hl, rr				
EI		= 77	110.4	CHINA		= Crain	
EXAF		SX	AF, AF	Chall		CTIP	
EXX		= EXX	No. 4 Mar.	Olimb	×	OUT	(c), x
HI.T		HALT		POrp	Z.	,720	(rr)
II.	×	X 00	A, (z)	DOE	rr	= POP	rr
IMD	Α.	INDR	0.4 1.6.7	priess	rr	= Piigii	rr
INI		= I*I		RAT.		RIA	
INIR		= IMP		PAT.P		FE	
IMP	×	771	x, (c)	PAP		PPA	
21.1	_		A (C)	1911.			
RARR		PR		ve			
RET		a RET		0 8 7-7			
MALLI		a picket		rp a T	hit registe	r	
RETT		= MUTT		n) as	x and r, h	t namewary	thus: "
RLC		RECA		4) " 1	ecores ("I.		
RLCR	15	RLC	u		mh(x) pacon	es (IX + ds	p)
FRCR		BEC				es (TV + ds	L)
RST	×	= RST	K		hecoles 7		
Ru		RET	9		n hecones 1		
SHy	U.	SRC	A ₁ U	rr = rec	ister pair	Hybre:	
SET	×, u	SET	30 v 11		Tecories Po		
SLAR		SLA			'recomes I'm		
SPrp		ID	sp, rp	7	SM hecomes	Va.	
SRAR		SPA		61	hecones III		
STA	×	I.D	(x), A		hecomes II		
STAX	×	LD	(x, t)		hecomes I'		
STAX		1.17	×, A	x) = sam	e in THE P	71100	
STC		SCF					
SUy	13	Sin	ti	= = 5.Ce	ntical		
SrpD		LD	(;·), rp				
XCPG		Lix	797 177				
XRy	u	XOB	1.				
XTP		EX	(sp), rr				



Pets Corner

J. Stout

square brackets. Normal lower case characters can simply be reproduced as lower case characters, taking care not to enclose them between brackets if possible. Anyone with a better convention should get in touch

with me and it can be presented for discussion in the As examples of the convention here are a couple of

useful routines which can help remove the problem of the PET breaking out of the program when a carriage return alone is entered as the response to an INPUT statement.

10 INDUT "Enter a number(cr)(cr),(cl)(cl)(cl)"[Af 20 IF Afe"," THEN FROM "(cu)"[10070 10 30 A-VAL(AF)[MET A FOM CONTAINS THE STREET

Note that lower case characters not enclosed within brackets are simply treated as lower case characters. If a carriage return is entered as the only response to the question, then A\$ has the value".", which is detected by line 20, and results in the question being asked again. Line 20 could be replaced by a line which accepted

A\$ "." as implying that a default value was to be assigned to A Another alternative to the simple INPUT statement, and one which is useful if the string to be input must

contain commas, semi-colons etc, is to simulate the INPLIT statement with a GET statement. For users of PETs with the old ROMs the following lines provide an INPUT-like statement which will not break out of the program when return alone is pressed.

to rest \$6.000 After them that so

(Note that the first character in the PRINT string in line 20 is a space). There is now a choice as to what to do with A\$. A 'PRINT A\$;:GOTO 10' will result in whatever is typed being printed on the screen (even the delete key will delete the last character printed), but the prog-

The PET, according to COMPUTING (3 August 1979). is now the U.K.'s best selling microcomputer system, with over 10,000 installed. This section of 'The Liverpool Software Gazette' is devoted entirely to the PET, and I hope that everyone with access to a PET who reads this will try out the hints, routine or programs in it, correct any mistakes that may have crept in, make any suggestions and/or criticisms that they feel necessary, and most importantly of all contribute more hints, routines and programs. The section will not include details of hardware unless they are essential to the software, e.g. a music program using an amplifier circuit connected to the user port.

Listing Conventions

It would be nice for the section to contain only listings which have been produced by a PET, but with the present state of PET printers there are problems associated with this, since most programs will contain some graphic characters, if only the cursor control ones, so until proper listings can be generated the following convention is proposed:

(1) Cursor control characters are handled by enclosing a 2 or 3 character description of the effect they produce within brackets, e.g. (cls) for clear screen, (cd) for cursor down, (cu) for cursor up, (cl) for cursor left, (cr) for cursor right, (hme) for cursor home, (rvs) for reverse field on, (off) for reverse field off. This has the advantage that if a listing is not available a normal typewriter can produce a copy, and that it is easier to understand than possibly a true listing would be.

(2) Any other graphic character is dealt within a similar way, by enclosing the letter whose key is pressed together with shift to get the graphic within brackets. Thus (ASZX) represents the graphic character string consisting of the 4 playing card suits. Where confusion might arise, e.g. in things as 'Yes (Y) or No (N)' the characters could be replaced with

ram is of course in an endless loop. The best thing is to decide on a terminator character, e.g. the return key. and test for it. The routine now becomes:

90 MAINI-120. Index committees You become of commission of the com

A better version of line 30 which removes the need for the second print is:

or come to a Chalcan strike think of

This does still not get over the problem of remembering what has been typed in. To do this insert the following line:

5 15- " 180" AND 15 (NOW 17"E ADMING) OF STREET

and change the THEN 10 in line 30 toL\$ = L\$ + A\$:GOTO 10. When the program exits to line 40 L\$ will contain the characters which have been typed in. You can input up to 255 characters this way, the characters including commas, semi-colons, trailing spaces etc. One peculiarity of the routine as it stands is that while the delete key will result in the character on the screen being deleted the character in the string will not have been deleted, and more embarrassingly a delete character will have been added to L\$. To get round this we need to detect the delete key (ASC("(del)") = 20), and chop off the last character in LS using the LEFTS function. Perhaps someone would like to take up the challenge of producing an uncrashable input routine using the ideas above, or any others in fact. The routine should return either 1, 2 or 3 in a variable TYPE, depending on whether the input was a number, a string or the default, i.e. simply return. An 'ON TYPE GOTO (or GOSUB)' could then be used to perform the appropriate action. The number (if it was one) should be returned in N, the string (if it was one) is S\$, and N set to O, S\$ set to "" if the default input was performed. It should take care of the delete key and ignore all other control characters. e.g. (cu), (cls) etc. It may be slow, but input will be slow anway, so it should not make too much difference.

The POKEs in the statements above are necessary to get the cursor to flash, without any lengthy timing loops. For the new ROMs the POKE address is 167, but apart from that everything else should be the same.

Interrupts

An interrupt is generated in the 6502 processor of the PET every sixtieth of a second, which (as long as the interrupts are enabled.) results in the 6502 (at the end of its current machine code instruction), saving the program counter (which will contain the information necessary for it to continue at the correct place when the interrupt is over) and the status of the processor (which contains the information necessary for it to continue doing the correct thing when the interrupt is over) on the

stack. It then jumps to an interrupt routine whose address is at the top of the ROMs, \$90, \$91 (new ROMs). These addresses are in the third and first pages of RAM, and hence can be altered by the user, allowing a non-standard routine to gain control of the 6502 every 1/60 second.

Notes: All numbers preceded by a dollar sign '\$', are in hexadecimal, or base 16. An indirect JMP results in the processor JMPing to the address which is contained in the 2 bytes whose first address is contained in the rest of the JMP instruction. For example, the instruction JMP (\$0219), (In machine cade 6C 19 02) would result in the processor taking its next instruction from (i.e. JMPing to) the address contained in locations \$0219, \$021A (low order byte of the

JMP \$033A.

address first). If \$0219 contains \$3A, and \$021 A \$03, then a JMP (\$0219) equivalent to a

Given that a user routine can gain control after an interrupt what use is it? The main use is to implement a routine which you would like to be executed continuously, i.e. when a BASIC program is running, when the system is waiting for input and so on, and to be executed in this way without you having to call it explicitly. Examples might be a continuous memory tester, which cycles through all the memory again and again reporting any faults it detects, but being in effect transparent to the user until a fault is detected. A data gathering routine could be implemented in this way, constantly scanning the user port say, reading a value of some quantity from it, and storing it in some agreed location. A BASIC program could then access this information when it was ready, without having to explicitly trigger the reading routine. One might even implement a form of time sharing, where pages 0-3 of the memory would be swapped at regular intervals, the pointers in the swapped-in pages pointing to a different BASIC program from the pointers in the swapped-out pages. The users are varied, the PET itself using it to update the jiffy elock (which is where 1 inffy = 1/60 second comes from) and to scan the keyboard for any keys being pressed.

The example shown here will enable you to alter the type of cursor display that you get from your PET. If you are tired of the same boring old cursor then read on. The key to the example is that location \$0225 (old ROMs) or \$A8 (new ROMs) contains a number which is decremented every time the interrupt routine is called (i.e. every sixtieth of a second). If decrementing this number results in it reaching zero then the current state of the character under the cursor (this state being either reverse field or normal) is flipped, and the contents of location \$0225 (\$A8) set to 20. Thus every 20 interrupts the character changes from reverse field to normal, or vice versa, and the timing for the cursor is 1/3 of a second between flips.

To produce a grey cursor we can gain control of the

6502 every interrupt, set the cursor timing control location to 1, and then continue with the interrupt as normal, Every time the interrupt is called results in the number being decremented to zero, hence the character under the cursor changes state, and we get the appearance of a grey cursor, actually one changing state every 1/60 second.

The alternative is to make a cursor that never changes state, which gives the appearance of being non-existent. This simply involves setting the contents of the cursor timing control location to 2 (or any number different from 1). The interrupt routine can never decrement 2 by I and get to zero, hence the state of the cursor character never changes.

To produce either of these effects we must first write a routine that changes the timing location to 1 (or 2) and then continues with the interrupt. To do this we must know the address that is in locations \$0219, \$021A (\$90, \$91). For the old ROMs this is \$E685, i.e. \$85 in location \$0219 and \$E6 in location \$021 A, for the new ROMs \$E62E

The second job is to write a routine that will change first the address in \$0219, \$021A (\$90, \$91) to that of the initial location of the routine. Finally we must have a routine which restores the original interrupt addresses otherwise tape input/output will not work properly (we will use a version of the second routine to do this).

Below is a BASIC program which should do the job properly, and underneath that is the assembly language program which has been POKEd into the second cassette buffer after the BASIC program has been run.

BASIC ROUTINE TO ALTER STATE OF CURSOR

```
TO PORE 59448, 14: HET PORE TO LONGO CASE, TO REAL PEASON
20 PRINT "(cls)Program to alter cursor timing,":PPIT"
```

To restore the original interrupt vector execute:

POKE \$28,133190KE \$35,2301KYR(\$26)

All the above is for the old ROMs. To adapt this for the new ROMs make the following changes:

```
50 FOR THREE TO PAS
100 IS AM-"G" THE POPE FS", 1100TO 120
100 DEFA 120,1(9,49,133,144,149,3,133,145,19,19)
100 DEFA 120,1(9,49,133,144,149,3,133,145,19,19)
100 DEFA 169,1,133,4(7,7,44,230)
```

and to restore the original interrupts addresses execute:

TORE PARACETORE PSA, 230 LETTE PACE

The assembly language versions of the routines fol-

```
Address Oy-Codes Assembler
                            Dinable interrupts (see below)
                 LINAL STAD
                            Low byte of user routine's address
       10 10 07 STARWOODS
                            tow byte of Interrupt routine's
                LOW PREVIOUS
                            high byte of uper routine's address
       OD 1A DZ STA #DZ1A
                            insble interrupts
```

If the interrupts were not disabled it would be possible, but unlikely, that the first byte of the interrupt routine address could have been altered, but not the second one, when an interrupt occurs, leading in all probability to a crash.

```
0347 49 01
              1.04 #E01
                        I in location $0545 seems that cursor
                        will flip state every interrupt
09 9 8b 25 02 STA $0225
                        Cursor timing constant location
OMC 40 RS EF JPP MOVAS Continue with interrupt
```

The routines for the new ROMs are slightly different, since the interrupt routine address is kept in page zero of the PET's RAM, together with the cursor timing constant, hence the instructions at locations \$033D, \$0342 and \$0349 in the above version can be shortened by one hyte each, using the page zero addressing mode of the 6502 processor.

Pascal and the PET

It is difficult to read any computer magazine or paper, whether professionally or personally orientated, without becoming aware of a computer programming language called Pascal. Developed in the late sixties and early seventies by Professor Niklaus Wirth, Pascal is a block structured language very much like ALGOL-60 or -68, with some features not found in either. It is especially suitable for structured programming, having all the control structures built into the language for the processes of SEQUENCE, SELECTION and ITERATION, the three basic building blocks for any structured program. Whereas in most other high-level languages one is restricted as to the type of data the language will handle, (e.g. BASIC with just real and integer types), Pascal allows the creation of new data types, which fit the problem to be solved, rather than fitting the problem to the language. For example, if a selection of programming was needed to sum the number of hours worked in a week, we might, in BASIC, allocate a code of the following form: 1 MONDAY, 2 TUES-DAY, ..., 5 FRIDAY, and then perform the following loop

NO MOR SARDE TO PA 40 READ PAPER 1,"ARE' PORT PARTITY OND BORDING THIS STOOTS

CARRETTY MINTER 50 MENT I

⁶⁰ PRINT "machine code installed,"; PPI"T

⁷⁰ INPUT "Grey cursor (0) or To cursor (1)(er),(cl)(el)(cl)";Af 80 IF Afa"," THEY PRINT "(eu)"110070 70

⁹⁰ IF (AMOPULATE(AMOPULATE) TOTO PRINT "(eq)"1100"0 70 100 17 Aftend" THES PORT PAG. 1:0070 120

¹¹⁰ PORE PAO, 2

¹⁴⁰ DATA 120,3/9,71,141,25,2,1/9,3,441,2/,3,PP,0/ 150 DATA 169,1,141,37,2,7/,133,230

Pascal allows the following types of construction:

tot last ... that to halten to madificant sample (182)

Obviously you have to tell the computer more to start off with (since in Pascal all variables must be defined before they are used), but once that is done, (and it is a useful exercise even in languages which do not demand (i) the program you write almost documents itself, espenances. This fixely in the control of the c

are enough books around which will do that easily, but rather to let PET users know how they can go about gaining some experience of Pascal. What follows applies in fact to almost any system with BASIC, although the particular implementation described is for a PET.

The September to November 1978 issues of BYTE contained a series on how to develop a "Inip" Pascal compiler, interpreter and translator (bearing a strong exemblence to a system described by Wirth in guage called PL/O). The "Tiny" Pascal referred to is a ubster of Pascal, with for example only integer variables and constants, and only single dimension arrays, again of integers. However, it does support procedures and functions, (even recursive procedures), and provides an The compiler, which is written in BASIC, takes a

program written in the subset of Pascal chosen and complies it into an intermediate form known as P-code (a form of machine code for a hypothetical processor). The interpreter can then interpret these P-codes in the same way as a BASIC interpreter interprets a BASIC program, providing single step, breakpoint and register examine facilities. When the program is working it can be translated from the P-code into the machine code of the processor it is to be run on—which will not only make it run faster but will probably result in its taking up less memory.

The original P-complet (October 1978) was written in North Star BASIC, but is fairly easy to convert to PET BASIC. (North Star BASIC makes the test in a FORK-NEXT before it performs the loop, hence FOR I = I TO OPRINT:NEXT I was if do a thing. One of the problem to the performance of the problem to the performance of the problem to the performance of th

The compiler was designed as a bootstrap compiler by the authors (Kin Man Chung and Herbert Yuen) of the articles, so that when it was working a compiler for a more expanded subset of Pascal could be implemented using a "Imy" Pascal version of the bootstrap compiler. Even if this next step is not taken, the system creaming a Even if this next step is not taken, the system creaming a Checkelland way to get to know what a compiler does, and on the step is the system of the step is th

If sufficient interest is shown [please make your views felt, either to Microdigital or mysel[), and questions of copyright can be sorted out, it might be possible to publish the complete set of listings from the BYTE articles in this section. A version of the system is at present running on an 8 K PET with 23K extra memory and a CompulThink dual mini-floppy disk drive, although only using one of the drives. An editor is used to prepare the program in a file on the day, the compiler reads the source text from the file, and the interpretor interpretor that the compiled P-code, very slowly [thi interstory.] The control of the program is soon. The next stage is to rewire the P-code interpreter in machine code for the PET, and possibly even develop the run-time package and translator (or the 6502.

Stop Press-

THE PET WAKES UP

A tip from Jim Butterfield for all Pet users and owners with new Roms:

If your machine crashes, either from BASIC or machine code the following hardware/software technique will reawaken it, with very little damage to memory, e.g. a Basic program should still be usable.

- Ground the diagnostic sense pin on the user port (pin 5)
- 2. Ground the Reset Pin on the memory expansion

bus (pin 22)

The Pet should awaken in the monitor, but the stack pointer value will be 01.

 If you wish to re-enter Basic enter 'X (Return)', which should give 'READY'. Then enter 'CLR (Return)'. The Pet should now be usable.

 If you wish to stay in the monitor, enter '; (Return)' which should give?. Then cursor up and alter the SP value to FA and press (Return).

The new PETS mapped out—J. Butterfield LOCATION

			HEY	050	SUBBOOK
HEX	DEC	PURPOSE	HEX	DEC	PURPOSE
000-0002	0.2	USR Jump instruction	Beng-Teors	110-111	Cassette buffer length beries pointer
0003	3	Search character	0070-0087	112-135	Subren Ger Basic Char. 77,78 pointer
0004	4	Scan-between-quotes flag	DORN-DORE.	1.36-140	RND storage and work area
0005	5	Basic input buffer pointer, subscripts	DUSD DUSF	141-143	Jiffy clock for TI and TIS
ODDA	6	Default DIM flag	0090-0091	144-145	Hardware interrupt vector
0007	7	Type FF a string 00 a floating point	G092-BU91	146-147	Break interrupt vector
DUCA	5	Type NO + integer, 60 + floating point	0.043 (8.995	148-149	NMI interrupt vector
(303679	49	DATA scan flag. LIST quote flag, memors flag	(3096)	150	Status word ST
900A	10	Subscript flag, FNs flag	DE947	1<1	Which key depressed 255 o no key
000B	11	D = mput, 64 = get, 152 = rend	0.09%	152	Shift key 1 if depressed
0.000	12	A15 sign flag comparison evaluation flag	\$1999-0499A	153-154	Correction clock
DINKED	1.3	input flag suppress output if negative	00vB	144	Keyswitch PIA: STOP and RVS flags
0006	1.4	current I () desice for prompt-suppress	CICIAC.	156	Timing constant buffer
0011-0012	17-18	Basic integer address (for SYS, GOTO etc.)	609D	1.57	Load = 0. Verify = 1
0013	19	Temporary string descriptor stack pointer	DOVE	158	characters in keyboard buffer
0014-0015	20-21	Last temporary string vector	CONE	159	Sureen reverse flag
0016-001E	22.30	Stack of descriptors for temporars strings	00A0	160	1EFE-488 mode
001E-0020	31-32	Pointer for number transfer	00A1	161	End-of-line-for-input pointer
0021-0022	33-34	Misc number pointer	DOA3-00A4	107-101	Cursor log (row, column)
0023-0027	35.39	Product staging area for multiplication	00A5	165	PBD image for tape 1/0
0028-0029	40-41	Pointer Start-of-Basic memors	D0.A6	166	Key image
002A-002B	42-43	Pointer End-of-Basic Start-of-Variables	00A7	167	0 flashing cursor, the no cursor
002C-002D	44-45	Pointer End-ol-Variables, Start-ol-Arrays	00.48	I 6K	Countdown for cursor timing
002E-002F	46-47	Pointer End-of-Arrays	DUAS	169	Character under cursor
0030-0031	48-49	Pointer Bottom-of-Strings (mining down)	004A	170	Cursor blink flag
0032-0033	50-51	Unity string pointer	100AB	171	EOI bit received
0034-0035	52,53	Pointer Limit of Basic Memory	DOM	172	Input from screen input from keyboard
0036-0037	64.64	Current Basic line number	DOAD	173	X save flag
0038-0039	56.5"	Previous Basic line number	00 AE	174	How many open files
003A-003B	58-59	Pointer to Basic statement (for CONT)	00AF	175	Input device, normally 0
DO3C-003D	60-61	Line number, current DATA line	0080	176	Output CMD device, normally 3
10175 -DUTE	62-63	Pointer to current DATA item	(BeB)	177	Tape character parity
(9040-004)	64-65	Input vector	(10B.2	178	Byte received flag
0042-0043	66-67	Current variable name	00B4	180	Tape buffer character
0044-0045	68-69	Current variable address	DIBS	181	Pointer in filer.ame transfer
0046-004*	70-71	Variable pointer for FOR NEXT	ENUR.	183	Serial bit count
CKIAN	72	Y save register, new-operator save	0089	185	Cycle counter
004A	7.4	Compension symbol accumulator	OOBA	1366	Countdown for tape write
0048-0046	75-76	Misc numeric work area	COURT	1×"	Tape buller count
004D-0050	- 77-80	Work area, garbage yardstick	DOBC.	188	Tape buffer 2 count
0051-0053	81.63	Jump vector for functions	OOBD	189	Write leader count, Read pavil/pani2
0054-0058	214-1614	Misc numeric storage area	OOBE	190	Write new byte, Read error flag
0059 0050	89-93	Mesc numeric storage area	COURT	191	Write start bit. Read bit seg error
005E-0063	94.99	Accomplator E.M.M.M.M.S.	ODC 0	192	Paw 1 error log pointer
0064	100	Series es aluation constant pointer	00C1	193	Pass 2 error correction pointer
0065	101	Accumulator in-order propogation word	00C2	194	0 = Scan, 1=15 Count, \$40 = Load, \$80 = End
0066-006B	102-107	Accumulator 2	OUC3	195	Checksum
0040	106	Sign comparison, primary vs. secondary	00074-00075	196-197	Pointer to screen line
006D	100	low-order rounding byte for Acc	0000 6	198	Position of cursor on shove line



Diagnos Sense	EOI in	Cassel 2	te Sense	KE	YBOARD RO	W SELECT	
Tape 1 Input Flag		S (u	creen Blank Outpi hused on 32K) C/	1 2	DDRA Access	Cassett Read C	e 1 ontrol CA
KEYB	DARD ROW	INPUT					
Retrace 1 Flag		Cı	issette 1 Motor CB2	Output	DDRB Access	Retra Contro	ce Interr.
	IEEE INPUT						
ATN 1 Flag		EEE	NDAC out	CA2	DDRA ACCESS	IEEE A	TN in
	EEE-OUTPU	T				COMPO	-
SRO 1 Flag		IEEE	DAY OUT	CB2	DDRB ACCESS	IEEE	SAC CB1
DAV	NRFD	Retrace	Cass 2 Motor	Cassette Output	ATN	NFRD out	ND.
		ER 8 (FOR E8					
_	ION REGIST	ER A (FOR E8					
_	ION REGIST	ER A (FOR E8					
_	TIMER WRITE	ER A (FOR E8					
_	TIMER WRITE	ER A (FOR E8					
_	TIMER TIMER TIMER 2	ER A (FOR E8				-01	
DIRECT	TIMER UNITED TIMER 2 SHIFT RE	TATCH TO COME	4F) (RUP.)	t Rec Control		P8. P	A Latch
DIRECT TI Control PB7 out	TIMER WRITE TIMER 1 TIMER 2 SHIFT RE	I ATCH T2 Contr. PB6 Sense	4F) (RUP.)		:s. Lower Cass.	PB, P Contro	A Latch
DIRECT TI Control PB7 out	TIMER 2 TIMER 2 SHIFT RE One-Shot	I ATCH T2 Contr. PB6 Sense	Shrin Casserre 2	CA2 (Graphic In/Out	:s. Lower Cas	PB, P Contro	A Latch

Programming Practices and Technics

Dr M Beer



THIS is, I hope, the first of a regular series in which I shall look at various programming topics of interest to the micro-computer owner. The object is to cover many of the techniques used to ease the programming of a small computer by discussing both programming methods in general, and suitable software products as they appear on the British market. I do not intend to dwell too much on the topic of computer languages as, in general, it is possible to apply most modern programming techniques when writing in many computer languages. The choice of language should be determined by which provides the facilities required to solve the problem in hand, not my the methods used. It must be admitted, though, that by choosing the right programming language the application of systematic programming techniques is greatly simplified.

This first article will look at the use of one very common program, an assembler. Your microcomputer most likely came with facilities to run a high-level language, probably BASIC, and a simple monitor which always us to load and execute programs written in machine code. These are fine to get you started. You can load an machine, even if the monitor is hidden from view). Most programs you will write, or buy, will be written in BASIC, but on occasion you will find that BASIC does not give you the control over the microcomputer you not give you the control over the microcomputer you.

require.

A typical case are subroutines to allow your microcomputer to communicate with other devices, such as you are very lucky your microcomputer's monitor will allow you are very lucky your microcomputer's monitor will allow you to list a section of memory in a pseudo-assembler forant. This is normally called dis-assembly, and allows you to look at sections of program, already stored in the computer, in a more digestable form than the straight he tadectimal printout usually provided. It is allow you to enter programs in the same form. The suc of

mnemonics, rather than the hexadecimal operation codes actually understood by the micro-computer, cases the programmer's lot considerably.

Mini-assemblers, such as these, are fine if you wish to write short subroulines to interface with BASIC programs. They are not very useful if you wish to write a reasonably long program which has to handle a number of different situations. The mini-assembler requires all data and addresses to be entered as hexadecinal numbers, so that, if, say, you wish to add an instruction you forgot, you have to rewrite a large section of the program. Deleting instructions is easier since they can be replaced by no-operations.

If the program is longer than a few dozen bytes, or state complex, it is far easier to use a full symbolic assembler. The program is entered into the computer as extet file, using an editor, and can be stored either in the computer's main memory, or on floppy disc, or eassett. The editor is a program which allows the programmet on manipulate a fite containing text by adding, deleting or changing its contents. Editors are very complex prognaments of subushed files from accidental curruption to contents of valuable files from accidental curruption intend to discuss editions more fully in a later article, a they are an important software tool, and should be available on any suitable system.

The assembler normally does its work in two stages, called passes, the first creating a symbol table in which the values of all the symbols used are stored, and the second, where the code is actually senerated. It is usual for a listing to be generated giving the code produced alongside the assembler statements originally entered. Since symbolic labels are used to refer to addresses adding, or deleting code is much simpler as the source file can be edited, and the assembler will recalculate addresses used in the program meaningful names and by adding plenty of semible comments the program text can be made quite readable. It should be obvious what

the program segment in example 2 is attempting to achieve, whilst when the same program is presented in mini-assembler format (example 1) it is far from clear.

Although a symbolic assembler is required to do a lot more than a mini-assembler it is a great help when developing even moderate sized programs since it frees you from calculating addresses, which is always time consuming, and, particularly in the case of forward references, sometimes impossible.

These articles describe some of the work I have done in connection with a research project involving the study of programming methods for microcomputers. I would like to hear from anyone interested in this area, so that their views may be included in later articles. Programming techniques have, so far been neglected by mierocomputer owners, who have either been too busy getting hardware to work, or have had an immediate problem to solve. Suppliers are naturally concerned to promote the advantages of the machines they provide, and have neglected the ready market for software. In the next few months I think this will change. Consideration should be given, when purchasing a microcomputer to the availability of software and other material, as these will extend the usefulness of the machine as time goes on

Next month I shall look at compilers and interpreters and show why both are invaluable to the microcomputer user.

Example 1. A short subroutine entered using a miniassembler.

```
$60: LDA $0000

MIQ #$00

EDA $0000

CRA #$00
```

Example 2. The same short subroutine entered using a full symbolic assembler.

```
| ROTTOR TO READ & COLUMNTOR AND EARNY IT
| 18 YEAR A ROCLITION.
| 18 YEAR A ROCLITION.
| 18 YEAR A STATEMENT AND STATEMENT AND
```

MEG READON

LDA FORT | METCH IT.

ORA #PARITY | RIT 7 ALVAYS SHT.

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5: A high level language in 3/4 K! M5 SYSTEM—AN INTERPRETER FOR THE NASCOM ONE



0.0 The M5 Language

0.1 Nascom Implementation

The M5 interpreter was designed for implementation on small 8 bit microcomputers and the Nascom one standard system was an ideal choice because of its popularity and use of a fairly powerful processor (the 280).

With only about 940 bytes available to the user, the language had to be compact enough to write decent programs in a small space, and also have a small interpreter to leave the maximum amount of spare memory. A simple editor was almost essential if programs of over about 50 bytes were to be written and debugged easily, and this required about 100 bytes.

The editor, interpreter and command mode are closely linked—for example, program variables are maintained over edits, and resets, and the editor will set up its cursor to inform the user where an error occured.

A compact M5 program can be difficult to follow initially, so error routines which give the exact location and type of a run-time error are included, despite the penalty in RAM usage. (Execution speed is unaffected by error checking).

M5 is a very fast interpreter, although loops are not as fast as in machine code because each loop involves a small search. A well written M5 program will carry out general calculations at about 1/3-1/5 of the speed of machine code. (M5 programs are usually much faster to write and debug of course!)

The user may write programs of about 230 bytes in length—quite large in M5. Overlarge programs may cause trouble when entered, but the most likely indication of an overflow is a lot of garbage appearing on the end of the program when it is listed.

0.2 Introduction

The M5 system is entered by typing EC60 when M5 has been entered into user RAM. The prompt 'M5:' should then appear at the bottom of the screen, indicating that the system is in the command mode. Commands which may be entered now are:

- Input a new program and destroy the previous one. System responds with a newline and waits for the user to enter a program. Input is terminated by a semi-colon, which returns the user to the command made.
- L List the program currently in store and return to command mode.
- R Run the current program starting at the first symbol, after printing a newline.
- Edit the current program, inserting the character pointer at the place the last instruction was executed—or where an error was found. (See section on editor.)
- RS RESET the Nascom. This will cause a return to Nasbug. However, the current program and value of X will be maintained ready for typing EC60 to resume programming. RESET must also be used to star a looping program.

0.3 Initialisation

When entering M5 for the first time after loading it, it is best to initialise the user work area by entering and running a null program. This is done as follows: (Underlined characters are typed by the system.)

M5:Input

(I.E. Terminate input after entering nothing!!!)

M5:R (Null program simply results in a carriage return.)

MS: (System is now initialised.)

0.4 Other commands

M5 will respond with a new prompt to any unknown command letter.

0.5 Errors on input

A backspace will delete the last character only when in input mode. It may seem misleading if used to backspace up a line. (Try it and see!)

Backspaces can be inserted into a string in the program by using the INSERT command in EDIT mode. Semicolons are illegal characters inside an M5 program. Shift-Backspace is a legal character in strings.

LO BASIC MS LANGUAGE PRINCIPLES

1 1 0 MS Arithmetic

The basic elements handled in standard M5 are 16 bit unsigned integers, which are adequate for most games and simple simulation or number manipulation. Numbers are in the range 0 - 65535 (decimal) and are modulo 65536 so 65536 seems the same as zero to the language. Operators permitted in M5 are:

(multiply) (divide) (add) (subtract)

the last two are included for faster execution if required, and for compact programming of loop control. (Sec later).

1.1.1 The Stack

An important aspect of M5 which is quite powerful once it is understood, is its stack based (Reverse polish) expression analysis. This system requires no parentheses and it can be used to evaluate arbitrary expressions quickly. The M5 algebraic system is similar to that found on some calculators and the analogy with a calculator is used in these notes.

1.1.2 The Current Value

On a pocket calculator, the idea of a current value is easy to understand as it appears on the display and is often called "x". In M5 there is also a current value (called "X"), and it is altered only in the following circumstances:

1) If a number appears in the program (not in a string) x takes its value.

2) On encountering an identifier A-7 x takes the value stored there.

3) On encountering a ? (not after =) x takes its value from the keyboard. 4) After a diadic operator (/ - + *) x becomes the result.

5) If x is incremented or decremented (using & or #).

1.1.3 Variables

As in most other languages, M5 has variables A-7 and a special one @.

One of these variables becomes current by simply quoting it in the program. (point 2 above).

X may be stored in asvariable by simply using 9k where k is a variable name.

If = ? is used, the current value (x) is displayed as a decimal number on the screen. (This is how numbers are output in M5).

EXAMPLES (These are all legal M5 programs-Try if unsure!)

(i) A What is in location A is now also in x (the current value). (ii) ABC x takes on the values in A then B then C and keeps the value C.

```
(iii) 23
                x becomes 23.
```

(iv) 23A x becomes 23, then x becomes A (i è, the number in A). (v) 23.456 x becomes 23 and then x becomes 456.

(vi) A=B x becomes A , then this value is stored in B. (vii) AnB=CnD x becomes A, then this value is put into B, C and D.

(viii) A=? D=? x becomes A and this is displayed, then x becomes B and is displayed.

x what is in x (left from last program) is displayed and put in A). N.B. If you want to check what is going on, put the characters: =? in your program and x at these points will be printed.

too signant of stack!

For neatness and readability use: =?" " which separates No's by a space. E.G. 23"?" " 1 1 1 1 1 =?" will produce: 00023 11111 as output if run.

1.1.4 Calculating

When a comma is encountered in an M5 program, the value of x is put on the top of the stackpushing down all other members.

We can represent the stack diagramatically to show what happens.

Imagine the M5 program A.33..BA where initially A=1 and B=2

step: abcdefgh (could have run 1= A2=3 before)

and f	ollow i	step b	y step:							
STEP	SYMMO	MEAN		t o	0-5	TAC	K-b-0	1100->	9.11	9
		Load 5							en ha	
		guab :	1		-	-			1	
0.74	33	Lord :	13 33	i	-		-		1	
		ough o		3.3	1	-	-		3.3	
ř		gush i	3.3	3.3	31		-		33	
9	15	Load 5	1 2	3.3	33	1			3.3	
h	A	tend /	1	33	33	1	-		3.3	
Note	thet 1	he to	manber	. 1	200			10 004	Led y .	

So far, we have no means of removing items from the top of the stack. We do this by using operators such as + / * - .

The operators work on x and y and put the result in x, removing y from the stack.

Operators therefore do the following: Doerster

```
This is the pound sign on the Manson Wash faster than it which is squitesing to the last the same of t
* 10 s-1
* 10 s-1
* 10 s-y
* 10 y-s
* 10 s-y
* 10 y/s
```

EXAMPLES

Initially A=1 B=2 Program A,B+=?

step: abcdef

STEP SYMPIL MEANS Rest of steel tood A ouch o å display 3 I 7 is displayed on screen 00007 i.

The prepries displays the result of A+O Program to evaluate (2°3) + (7-2) and display it.

Program 2.3°, 7,2-+= 9 i.e. add result of 2,3° to 7,2- and display.

step: abcd e fghi i kl STEP SYMBOL MEANS Rest of otecs 6 6 7 display il 00011 appears on screen - the enswer

NOTE The operators # and & only affect x and are equivalent to .1- and .1+ (although faster and shorter).

Imagine we want to store the result of multiplying N by M in A.

In Basic this is A=M*N But in M5 this is M.Nº=A

```
Here are some further examples of expressions:
```

```
74516 H5
60000 60
20N9M9A N.Me.ADD DR N.M. 4.0007
```

1.2 Getting Duta In

Data in M5 is Input from the keyboard. The program requests a number from the keyboard when it encounters a LOAD? i.e. a? in the program, not following =.

A number is terminated by any non numerie character. Usually the user will type a space after the number and the program will continue on the same line, otherwise he will use a newline after typing the number.

N. C. C.F UR N. .. . CONT. IN. P. US DNLT NECUS TO GET & DIVE I

EXAMPLE ? . ? * = ? will prompt for a number, then another and print the product.

1.3 String print

Any string of characters surrounded by quotes "" is printed to the display exactly as writtenincluding newlines etc.

```
e.g. "Input the number"
```

LINE"

N.B. A jump will find labels in a string so beware of using (in a string,

A nicer version of the program above is:

"NUMBER" ?, "TIMES BY"?*" IS "=?

A newline is produced by a newline between quotes.

1.4 Loops and jumps

A way of repeating operations is almost essential in a programming language. In M5 this is done by using using jumps and labels.

A label is represented in M5 by in where n is any symbol which can be entered at the keyboard.

Examples are: (A (' (I) (...))

Examples are. (A): (1).

A jump is represented by lkn where n is a symbol which matches a label, and k is a condition code indicating what condition involving x or x and y must be true for the jump to

Valid condition codes are as follows:

CONDITION CODE CHARACTERS:

Character Juntp occurs if: Comments:

U -unconditional U stands for unconditional

Z value of x is 0 7 stands for zero
N value of x is not 0 N stands for non zèro
E x²y (top 2 on stk) E stands for equal
X x²y X looks like a notequal sign

L x = y L stands for less than or equal
G x = y G stands for greater than

—unconditional— M is monitor, jump to editor.

EXAMPLES of valid jump symbols are:

)UA)NI (X\$)G((Z. matching labels above.

when a jump symbol is reached, the condition indicated by K is tested and if it is found to be true, a jump is made to the first occurrence of a label with matching identifier symbol.

EXAMPLES:

Iv! Onn (A No? Ann , 5555 [GA prints out numbers [rom 0 to 5555.

2.0 WRITING PROGRAMS

MS is a powerful language when all its features are properly understood, but it can be a little confusing for the beginner. There is fortunately an easy way of generating programs which can be used until familiarly with MS is achieved. The method is to write the program in a more standard language and then translate into MS. While this method does not exploit the valuable 'current variable' feature of MS, it will yield workable programs which are easier to follow in many ways. The program can then be optimised when it has started to work.

EXAMPLE: A Program to print a table of squares from 1 to 30.

60 END

NOTE: Newlines in output must be included between quotes in M5 programs. The numbers in M5 are not spaced on output, hence the space in the line equivalent to line 40.

The M5 produced will be completely sound and will run at about the same speed as the tiny Basic.

The M5 produced will be completely sound and will run at about the same speed as the tiny Bas program.

If the M5 is optimised, keeping N in "x" as much as possible and using the free layout and the & operator, the speed will be considerably faster, perhaps 4-5 times faster than a fast tiny basic. Optimised:

"TABLE OF SQUARES
" 0=N (B N&=N=?" " ,*=?"
"N.20)XB)M

3.0 THE EDITOR

3.0 Introduction

The M5 Editor is entered by typing E when in the command mode.

The edit prompt of E: will appear when the editor is ready to accept input.

The editor will show the point where the last instruction was executed when it is entered by positioning a

cursor at this location. The cursor is a shaded in square which is denoted here by a — (underline).

The cursor indicates the current position of the character pointer, and the character pointed at by the
cursor appears at the too right of the screen. All manipulation of text is done relative to this current because

there are no line numbers in M5.

The character indicating end of file in M5 is a null character which appears as a box when it is pointed at.

A hazard in the M5 interpreter is that the pointer can be moved into the actual M5 Interpreter. A Rule must therefore be: DO NOT use any Delete or insert commands unless you can see where the pointer is positioned.

3.1 Commands

To manipulate the text of a program, the user must be able to position the cursor in the required area and then operate on the text. Commands to move the pointer are as follows:

> Move cursor forward one place.

Move cursor backward one place.

R Rewind i.e. move cursor to the start of the file.

N Move the cursor to the start of the next time (stop at end of prog.)

These commands may be repeated and if followed by a newline, will result in a printout of the text with the cursor in its new position.

EXAMPLE: You have typed in a program as follows:

(A "HELLO THERE" N=? " IS N

WIIAT NUMBER DO YOU WANT" etc
And you want to move the cursor to the spelling error.

Use: RN i.e. move to start, move down a line, move in 5 characters.

Using a space instead of a newline will not print out the text but will carry out the actions and return the edit prompt.

```
Once we have moved the prompt to where we want to make adjustments we have commands to
delete and insert characters
```

Remove (delete) the character pointed at by the cursor.

The cursor now points to the next character alone. lonno: Insert the string nnnn before the character pointer.

The terminator is a ; Cursor points to same character.

EXAMPLE: Edit ABCDERTYIJKLMNOP to replace RTY by FGH

ABCDEFRTYJKLMNOP

E:R Move pointer to start the alone 7 characters (to Y)

ABCDEF-TYIJKLMNOP Character R appears at top R.H. side of screen. Delete current character.

ABCDEF-YUKLMNOP T appears at top right.

E:DD Delete two more.

ABCDEF-JKLMNOP I appears at top right.

Insert correct characters. ABCDEFGHI-KLMNOP string now correct - O still current character.

When editine is complete, the command W is used to return to command mode,

4.0 ERROR MESSAGES

When a large program is written concisely in M5, errors may be difficult to detect so good errr diagnostics at runtime were included.

If a syntax error occurs, one of the following messages will appear:

SYM The symbol x is not allowed in M5 (except in a string).

10 FRR The symbol x is not a valid identifier, and an attempt was made to copy

a value into lt. (e.g. =x occurred.) HD ERR × The label x was not found when a jump occurred to it.

IC The symbol x occurred in a jump condition position and is not a valid code (one of UANZXGEM).

ERR The symbol x caused an error to occur. (Not one of above.)

In addition to giving the error type, the editing cursor is set up to point at the faulty symbol, so when the editor is entered from the monitor to correct the error, the cursor is in the correct position for amendments. (N.B. in M6, JID errors are detected before the program starts to execute.)

5.0 SAMPLE PROGRAMS IN M5

```
Number aumming program
                                        14"|HPUT A HUMBER*7," THANKS
HOW |HPUT 2 MORE NUMBER$5"7,"AND=2"50091
THEFE SUM 15 "-+" 2"
" NA **THEFE SUM WAS ZENU - TIPE 0 FOR WHOE FUN UR
1 TO EMO **FLA** **GOODRETE** IT
Posterial of a number:
                                      1-N 7 170 to -N . NO -N ME INA IN 100 7
NS 24 hour clock!
                                       [US [D M#=N ]ND
M=?" HDS "N=?" N[NS "S=?" SECS
" L=N S4-5 , 7 IXD
0-8 M4-N , 7 IXD
0-8 M4-N , 74 IXD
[N.b. remove all
 timehosping )
                                        0 HT (UP)
5 1750+L 60+T
5FT H95#7+H*SET H1NS*7+H*SEC5#7+>
[Stort out of end]
Note that the main timing loop is at the beginning for higher speed.
1750 is the timekeeping constant, make smaller to speed up clock.
```

Square rest of a number! 2560N 70N 11 N.W/ . N ILS +.2/oN 1U1

Helhad weed in very foot but a little hard to follow-Prise numbers: 1 N T44-1

14 644=6 7.6/.6 16 9 INA 106

This can be composted to unly one line of course. I a bit poffling though]: 1071W744W71 GG14G44RG7.G/.G1CPRINALISHIPT-TO PLUM

```
tesadecimal abject code listing 23 MAR 79 19:19
           3F CO 01 OF SE 23 56
                                                  E 1 52 EB 18 35
0E CD 14 0E 33
                                           38 E1
0050
                                        00 CD 25
                                        0A OE AF FD 46 01
       F8 E3 13 21 62 63 FD 21
CC 70
                                        09 66 30 63 39 01
                                                              FD 23
0090
       FO 23 00 20 E5 D9 23 D0 23 F5 F6 3F 28 9D 30 A8
                                        7E 00 FE 20 28 F7
00 A 0
                                           2C 2E 30 FE
                                                          30
                                                              28
00:30
       FE 29 CA 74 OD FE 23 28
36 FE 20 28 95 FE 2A 28
                                               26 29
                                                          FE
                                        39 FE 2F 29 56
                                                          FE
                                                              28
                                                                 23
OC CO
                                        OE C3 54 OD D5 18
D6 3F 28 33 DA C7
OCDO
          FE 22 28
                     23
                          137
                          DO
CCEO
                              7E 00
                                                      13
                                                                  1 14
OCEO
       01 OE 73
                      72
                          18
                                        19 EB 19
CP 7A 28
                                                  99
                  22
                              60 00
                                                                  13
CD 00
                                        EF 13 19 EC
                                                      EB
       30 28 39 EB
C3 35 3C 42
                          21
                             29 30
CD10
                                                              E9
                                                                 30
                             CO 00
                      49
                                        OD 09 CB 83
CD30
                     42
70
                          13
                                        CA 95 OC 87
       oc 00 23 00
0040
                         30 FE 0A
                                            13 21 00 00 DD 7E 00
28 C3 97 0C EF 53 59
0250
       33 01 18 CD D6
       DO 23 CO 19 DE
0060
                                           28 31 FE 55
                                                              58 FE
0070
        40 00 18 57 DD 7E
                                                          28
CDSO
       5A 28 23 09 E1 ES
                              87 ED
                                        52 08 FE 45 28
                                                          24 FE
                                                                 58
                          22
                                        28 23 FE 4D CA 3E 0E EF
0090
        28 23 FE
                  4 C
                      28
                             EE 47
                                        28 30 18 14 7A
                                                          B3 20 2A
        4A 30 3D 23 18 25
                             7A 93
                              18 F6
                                        06 30 1F 15
                                                      20
0280
                  18 F3
                         03
               03
                                                          45
                              OC FF
                                                          31
CODO
                      28
                          70
                              3B
23
                                        28 00 87 C2 E5
                                                          0.0
                                                              DD
ODEO
        21 FE JE
                  06
                                 BB
        00 23 EF 4A 00
00 07 4F 06 00
                                        89 20 EA ES DD E1
ODEO
                          18
                                 0.9
                                        09 C9 10 27 Fa 03
                          21
                              PE
CEOO
        0A 20 31 00 26
                              PE
                                 O.A
                                        DO 29 54 5D 29 29 19 5F
C2 3B 01 EF 1F 00 21 FD
0E10
                         30
        16 00 19 37 C9 CD
                              3E
                                 00
0E 20
                                        18 F7 AF 77 23 77 EF 1F
CEBO
                      CS CO
                                        AC CC 28 OF FE
                                                          49 CA 03
OFAO
        40
           35 34
                  0.0
                         25
                              OE FE
                                                          40 FE 45
CE50
                  20
E5
                      09
                                               FD
                                                       OB CD
           20
               00
                      E1 4E
                                 7 F
                              36
                                        25 OE FE 44
                                                       23
                                                          3A FE
0E70
              SE
                  1F 45
                          3A 00 CD
                                        3C 20 01 2D FE
                                                          52 28 22
0E 30
                  -35
                      20 01 23 FE
CE90
        FC 4E 28 34 FE
33 29 34 ES 40
CE AO
                          77
                             23 79
                                        87 20 F9 77 23 77 E1 23
OEBO
       18 EA 21 FF OE 28 18 8F
00 E7 29 83 00 23 18 F3
                                        E5 DD E1 DD 7E 01
DECC
OEDO
                                               21 FD OE 23 CD 25
                             77 FF
                                        10 20 F2 28 19 F0 D4
                          OF
       Execute from OC60.
                                 Program starts at OEFF.
```

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HOW would you like to teach your wife juffriend '(substitute box/scacher if applicable—dy)' etc., to within programs in half an hour? Impossible? Not if it's plot—and it's no idio language either. It was started in 1971, as a language to be used for CAA (Computer Assisted Instruction) programming, and has, since then, grown both in the number of users—and the number of any standards or describe a complete language—it's intention is to whet the appetite of the programmer. If it looks o, kt to you, why not find out more, (or even compiler interpreter? It's been done in Basic and assembler before, and would make an excellent introduction to writing your own linguage.

Pilot is a text-oriented language, and hence the text gets a major share of the action. Instructions are one or two letters, and are separated from the text by a colon and a space. The text also does not need annoying quotes around them. For example:

- *LARELA
- T: Welcome to the Liverpool Software Cazettel T: What do you think of the show so far?
- A: M: MolTerrible:Pubbleh!
- TY: I'm morry, I didn't quite hear that, TY: I'll ask the question again,
- JY: LANELA TW: It is rather oplandid, isn't it!
- J: NEXTA

These few lines illustrate well the heart of the language, and once understood, they may be used to write a complete program. Let's look at them one by one:

- (a) *LABELA—any line may be labelled by putting as asterisk in the first column (of course the label name must be unique within the program!) 6 letters is a common limit.
- (b) T:—the most important instruction of all. It means type, or text, and can be used to display virtually anything.

(c) A:—Accept stops the program and waits for the user to input something.

- (d) M:—Mateh provides Pilot with its unique ability of accept a large assortment of injust data. This statement will allow: no, not, terrible, rubbish, (also nothing, knotted, etc.). The exclamation mark separates the options, and each option is looked for, in the reply to the land A statement, not as a special reply, looking for mitches with the options given, booking for mitches with the options given.
- (e) TY.—This is not a new instruction, but the type of instruction with a conditioner in front of it. The text given is only displayed if the conditioner is true. The Y conditioner (veys) locks to see if the last M: statement did indeed find a match, and allows the statement did indeed find a match, and allows the statement did indeed find a match, and allows the Hence, in this example, if the reply was no, nothing, serrible, rubbish, etc., then the program will type: 'Tm sorry,' I didn't quite hear that,

I'll ask the question again.'

- (f) Ny:—Nothing to do with Jimmy Young, this is again an instruction with a conditioner. Jump is yes jumps to the label given if the last match was found, so this program jumps back to ask the initial question again, if an unfavourable reaction is given.
- (g) TN:—Type is no is the opposite of TY:, hence in this example, if no match is found in the M: statement, the text is displayed:

'It is rather splendid isn't it!'

(h) J:—The unconditional jump cause a jump to the label specified, so this will jump to NEXTA.

And that is all there is to it!—You now can go and write your own Pilot programs using these few instructions.

More instructions may be added, and a few more will now be described: Remarks may be added to aid clarity when reading the

code. They are totally ignored when the program is running. The instruction is simply R:, followed by the remark.

Subroutines may be included, and start with a label, and end at the first return instruction, E: , that is met. A subroutine is called by U: , followed by the label name at the start of the routine. At the end of a subroutine, program control is returned to the instruction after the

U: that called the routine. Simple arithmetic may be done with the computer instruction, C:, where variables may be assigned values,

These variables may be used in conditions, much as the Y or No shown earlier, so

> T (K>3): Hello will type 'Hello' enly If K is greater than 3

These instructions allow freater flexibility, and this last example illustrates their use, along with the use of string variables. The full extent of Pilot has still not been explored, but if you have found the idea exciting, go out and find more on it, and when you have got an

implementation working, why not write an article for this journal about it?

Ti Valores to LEO Filos

Ti Vanet's tasky to learn's

III Vanet's tasky to learn's

III VestorialsetVery

Ti by the wea, what is your mane?

All your wea, what is your mane?

All Doubs, El, now what was the compute instruction?

All Correcti

TT: Cerrecti
Un: CUSAD
C: 8 = # P
Un: CUSAD
C: 8 = # P
Unit CUSAD
C: 8 = # P
Unit CUSAD
C: 8 = 8 - 1
C: 8 = 8

*DED
T: Thanks for playing, \$1, 'bye for now!
J: FIRESH
OCHEMA

It I'll give you a clue - it rhymes with no - try scain
is significative
The Woods one!

TY: The engwer's C: I: C: TY: That's better E:

*FINISH



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Apple Pips

C.Phillips



Apple Pips

A monthly selection of unclassifiable routines, hints, comments etc., for the Apple, Contributions are welcome!

Sound

PREAD (FBIE) is a subroutine in the Apple monitor which delays according to the value of the Apple's analogue and inputs.

Load x register with required input (\$-3)

eg, the following routine will produce tones of varying pitch by altering PADDLE #.

1386	1/2	30		1.00	44200	1	70L #	
502	20	Ti.	2.0	200	STOIL	- 1	PERAD	
1285	CD	30	cd	578	\$0\$0\$	- 1	Toniés Speaker	

Decimal to Hex Conversion (Requires Applesoft in ROM)

In Applesoft the & character causes an unconditional jump to \$3F5. By vectoring to a suitable address and continuing we can extend the available repertoire of Applesoft functions indefinitely. For example the following routine will evaluate any

arbitary Basic expression and return the answer in hex.

To use type 3 compression > greturn > in innediate node or line no. 3 gamprossion > return in a program

5 10 greturny lives ###4. 5 10 + 6 (return > tives ##1#.

5 12/2 + 4 c return > : ives 6664. 6 - 1 greturny rives FFF.

Syntax error'.

Should the expression give a range error the routine gives 'illegal quantity error'. If the expression is invalid

2661	not.	07	20	280	£221
2625	20	52	E7	JET .	Total Park
366:		50		1.DX	250
360:	AS	51		LDA	\$53
2001	4C	41	PO	23	1001
arc.	ac.	00	83	2.2	538

Once entered the routine resides happily with any Basic program and is not erased by New, Load, Save, delete etc. (Re-booting the DOS does clobber it). To save on disk:

BEAVE STELLE, AS 300, LST7 Peturn To use simply SLOAD SIGHE (do not BINE)

Integer Basic to Applesoft Conversion

This short routine for Disk II users will convert on integer basic program text to Applesoft. Note that it does not correct for any syntax differences between the two languages. It is in Integer Basic,

76 PRINT "FF" ad Lini

. PEEK

OF PRINT DE, "CLOSE ",TITLES;", TEX"

166 PRINT DE, "EXEC ",TITLESS" , TEXT 116 De

APPLES' MINI-ASSEMBLER

TRYING to use the mini-assembler buried deep in Apples firmswar? Going erazy, typing every poster per per analysis of the per mutation of "F666G" and watching the machine crash? Cursing the retailer who has evidently sold defective ROM? Do you, by any chance, have an Applesoft Card plugged into Sol of \$\mathbb{S}\$ 2 When ROM Applesoft is selected, it resides in memory from D000.FFFE—thereby replacing Integer Basic, but the mini-assembler, floating point, and Sweet 16 firmware in the memory map.

So, to access these utilities use either:-

i) <reset> C080 <return> - Turns

 Turns Applesoft Card off, under Software Control

F666G <return> - Enter mini-assembler

Or

ii) <Switch Applesoft Card off> (Move switch down)
<reset>
F666G <return>

1-000G Cretum7

The assembler prompts with an "T". Since it is a one-pass tiny assembler symbolic addressing is not supported.—Syntax follows that of the Apple dissembler (MSOs (technology with minor differences), all seasonabler (MSOs (technology with minor differences), all conventional dollar sign is unnecessary, Instructions that anaipulate the accumulator have a blank in the operand field. Page zero references generate the correct two-byte instructions. When using relative branches, the destinational desires are considered and the two's complement value to the control of the contr

<Start address:> <Source> <return>

Start address:> is optional, if omitted type a space before entering the line. Assembly will continue at the current address.

The assembler echoes your source line with the relevant-hex bytes inserted. Should you make an error, the Apple refuses the instruction, sounds the bell, and prints an error pointing to the statement in question. Current address references are unchanged.

45 Monitor Command > allows the execution of monitor eommands with return to the miniassembler—useful for disassembling to see where you are up to, or savine programs on tage. The First National Meeting of the U.K. Apple User's Association.

Dr. Martin Beer

The U.K. Apple User' Association met for the first time, in London, on 25th September. This meeting was called to discuss the future organisation of the Association, to discuss and approve a proposed constitution and to elect officers for the forthcoming year. The Association has, to far, been sponsored by Dr. Tim Keen and Andy Witterick of Keen Computers Ltd, in Nottingham, whose not inconsiderable efforts have been rewarded

with a founder membership of over eighty. Dr. Tim Keen took the chiar at the start of the meeting, which immediately discussed the problems of serviceing is widely spread and diverse membership. The meeting feel that member's interests would be best served by the establishment of Local Area forougs in surious parts of the country, and, if necessary, of special Interest Groups to across the start of the st

The new constitution was then proposed and accepted with various minor amendments. The Association now has the following aims and objectives:

a. to promote the exchange of ideas, personnel and management techniques, information and practical experiences between Apple and allied computer systems, and between Users and Apple Computer Inc. as manufacturer and their suppliers, in order to increase the effectiveness of Apple computer systems.

b. to enable Users to agree joint recommendations to Apple Computers Inc. for the development or improvement of Apple Computers Inc. products and services.

The Association is to be run by an Executive Committee of eight members which will meet regularly to organise the day-to-day running, and a Council, which will consist of the Executive Committee and representatives of the various groups, and meet at least twice a year to discuss policy issues. It is hoped, also to organise an annual Association meeting. Dr. Keen was elected the first Chairman, and Andy Witterick the first Secretary.

Merseyside Apple Group

We have already started an Apple Special Interest, foroup on Mereyside, as part of the Mereyside Microcomputer Group. We meet regularily at 7,00 p.m. on the third Thursday of every month at Riversida College. The main purpose of the local groups is to meet legs. The main purpose of the local groups is to meet in a friendly and informal almosphers. We identified in a friendly and informal almosphers. We characteristic theory for the products to demonstrate their programs, and try out the latest products.

Whilst in London I was able to try the new PASCAL system very briefly. I was most impressed with the facilities provided. Not only is a full PASCAL compiler and operating system provided, but also a very useful relocatable macro-assembler. The operating system consits of a series of programs such as the compiler, the editor, the assembler and the file handler which are called in from disc when requested from the menu. This allows considerably more facilities to be provided than is possible with a fully resident system. A number of demonstration programs are included with the system on a separate disc which show the power and versitility of the system

No doubt other programs will be written by users very soon. Since the turtle graphics works in the same way as an incremental plotter, by the programmer specifying the direction and length of the line, pattern and picture drawing are much easier. By booting the system with another disc the Apple reverts to running Integer and floating point BASIC and is fully compatible with your current system, so that all your programs can still be run without any hardware changes to the APPLE.

At first sight this is a very nicely organised and packaged system, which considerably increases the Apple's range and usefulness. I look forward to using the system seriously and to reviewing it in some detail at a later

The address of the Association is The Secretary. U.K. Apple Users Association, 5 The Poultry. NOTTINGHAM. My address is: Dr. Martin Beer.

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ACORN MASTERMIND



Lawrence Hardwick

THIS programme plays the game of Bulls and Cows against the operator on an ACORN Microcomputer; although use is made of display and keyscan routines in the ACORN Monitor it is possible to adapt the programme for other 6502 based machines.

The programme maybe entered into the ACORN memory using the monitor in the normal way, to store it on tape locations 0200 to 03CC must be saved, the programme is executed from the label BEGIN at 02CC.

Subroutines

The main programme calls several subroutines given at the start of the programme listing;

MATCH — Calculates the number of Bulls and Cows that should be awarded for a comparison between two four-digit numbers. These numbers are stored in page zero at NUMA and NUMB, and the result is returned in the accumulator.

UNPACK — Takes the bottom twelve bits of the two bytes pointed to by register Y, and stores them three bits at a time in the location pointed to by X, i.e. at X, X 1, X 2 and X 3, (This is used to prepare numbers for the MATCH routine).

DISRAN — Displays the current contents of the disspan by buffer using the Monitor scan routine in a single scan mode. Between each scan the routine cycles a pseudo-random sequence generator consisting of a fed-back shift register. This shift register stored at locations, RAN, RAN 1 and RAN 2 is twenty-three bits long with feedback from bits twenty-two and seventeen. The cycle of numbers generated will repeat every ated in the bottom twelve bits of the register are fairly random.

MSSAGE - Puts the message in the message table at

the end of the programme, pointed to by X. into the display buffer.

QOCTFE — Works much the same way as ODATFET in the ACORN Monitor, but fetches four octal numbers input from the keyboard and stores them in the packed form in the locations pointed to by the X register.

QOCTTD — Takes four octal digits in the packed form pointed to by X and puts their segment codes into the display buffer for the ACORN scan routine to display.

Main Programme

The method of the programme is described in the flow chart and by comments in the programme listing: the important part is NEWGU which tests to see if the programme's attempt at a guess is consistent with the information it has about its previous guesses. If the guess is consistent it is displayed, if not, a new attempt is made. Although this algorithm is not particularly efficient it is quick to notice if its opponent has chearted.

Playing Buils and Cows

After the programme has been entered the display will show: rEAdY

—pressing any key will change the display to show four digits. The player now enters his first guess, the programme will only accept digits in the range 0 to 7 and subtracts eight from any other digits to bring it into this range. Any control key will terminate this entry which may be over-written until terminated.

In response to the control key the display may under very rare circumstances show:

YOU WIN

 otherwise two more digits will appear. The first digit indicates the number of Bulls (correct digit, correct position) and the second digit is the number of Cows (correct digit, incorrect position).

Pressing any control key will now cause the computer to display a four digit number and two dashes; the number is the computers guess at the players secret number and the dashes are a prompt for the player to provide the computer score which can now be entered as two digits. Bulls first again corrections may be over-written until the entry is terminated by pressing any control key.

If four Bulls were scored the computer will respond rather obviously with the display:

1 WIN

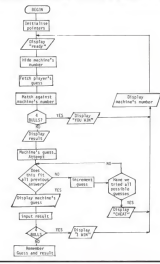
-otherwise the players previous guess will be dis-

played and his next attempt can be entered and terminated as before.

If the computer recognises that no number corresponds to the information that it has been given whether caused by an innocent oversight on the part of the player or by his hopeful dishonesty the computer will quite unequivocally display:

CHEAT

After any of these game-ending displays a further key depression will cause the computer to display its own secret number and one more key depression will cause READY to be displayed for the start of a new game.



MASTE	R	ACD	RN	6502	Assemb	ler .	Page 01	
0010:	0200				MASTER	ORG	\$0200	LAST KEY FROM MONITOR POINTER TO MESSACES POINTER TO MESSACES HIDDEN ACCORDS NUMBER HIDDEN ACCORDS NUMBER HIDDEN ACCORDS NUMBER HUMANS GUESS NUMBER TO BE MATCHED NUMBER TO BE MATCHED WITH USED TO CALCULATE COMS MY NEW GUESS START OF GUESSES START OF GUESSES ANSWER FROM DIRAN END OF GUESS ON STACK THO TEMPORARY LOCATIONS FOR RE
0020:	0200				KEY	*	\$000D	LAST KEY FROM MONITOR
:0000	0200				MESSPO	*	\$0020	POINTER TO MESSAGES
00401	0200				RAN		\$0022	RANDOM NUMBERS HERE
0050t	0200				MYNO	*	\$0025	HIDDEN ACORNS NUMBER
10401	0200				VGU	4	\$0027	HUMANS GUESS
00701	0200				NUMA		\$0029	NUMBER TO BE MATCHED
00801	0200				NUMB		\$0020	NUMBER TO BE MATCHED WITH
2090.	0200				BUILE		\$0031	THE TELEVISION OF THE PARTY OF
21004	0200				CDITE	-	\$0031	
311001	0200				LIGT	-	40032	HEED TO CALCULATE COUR
0110:	0200				F191		40033	MA MEN CHECK
01201	0200				PIYGO	*	\$003B	OF NEW GUESS
0130:	0200				STRI	*	#003D	START OF GUESSES
0140:	0200				ANSWER	*	#003F	ANSWER FRUM DIRAN
0150:	0200				GSEND	*	\$0040	END OF GUESS STACK
0160:	0200				GUNC	*	\$0041	PRESENT GUESS ON STACK
0170:	0200				TEMPA	*	\$0042	TWO TEMPORARY LOCATIONS FOR RI
0180:	0200				TEMPB		\$0043	
190:	0200				STACK	*	\$0044	
0200:	0200	A9	00)	MATCH	LDAIM	\$00	
0210:	0202	A2	09	,		LDXIM	\$09	CLEAR BUL'S, COWS
0220+	0204	95	21		CLEAR	STAAY	FUIT ! S	AND 1.97
0230:	0204	CA	0.4		DDI.PI	DEX	2.0220	H10 0101
22401	0200	10	55			DEL	TIEAR	
22401	0207	10	02	,		LOVIN	SUEAR \$03	
12301	0207	HU	03		DWD LDF	LUTIN	\$103	PLOTE FOOM MINA
02601	020B	P.A	29	00	CHEARE	LUASY	NUMA	DIGII FROM NOMA
02701	020E	09	20	00		LMPAY	MUMB	IS IT A BULL
02801	0211	DO	04			BNE	NOBULL	DIGIT FROM NUMA IS IT A BULL NO COUNT A BULL IT CANT BE A COM IS IT A COM THEN? INCREMENT VIA DIGIT IT IS A COM COUNT A COM COUNT A COM COUNT A COM EXCEPT BY A COM LECREMENT VIA DIGIT IT SO TO A COM LECREMENT VIA DIGIT IT SO TO A COM LECREMENT VIA DIGIT IT IS NOT A COM LECREMENT VIA DIGIT IT IS NOT A COM
0290:	0213	E6	31			INC	BULLS	COUNT A BULL
0300:	0215	10	11			BPL	NOCOWS	IT CANT BE A COW
:0160	0217	AA			NOBULL	TAX		IS IT A COW THEN?
0320:	0218	F6	33	1		INCAX	LIST	INCREMENT VIA DIGIT
10550	021A	FO	02	2		BEQ	COWCNT	IT IS A COW
03401	021E	10	02			BPI.	NOCEW	1T 15 NOT A COW
03501	021E	E6	. 32	,	COMENT	INC	COWS	COUNT A COW
3800	0220	DA.	20		NOCOM	1 FIXA'	NUMB	TRY DIEER HAY
0270.	0220	704	22		14000011	DECAY	LICT	EFFERMENT UIA DICIT
2200	0222	20	00	2		DELMA	FIST	IT IS NOT A COM
10000	0224	30	02			BUIL	NOCOWS	TRY OTHER WAY DECREMENT VIA DIGIT IT IS NOT A COW COUNT A COW
13401	0226	E6	32			INL	LIWS	TI IS NOT A COM COUNT A COM NEXT DESIT ROUND AGAIN NOW ASSEMBLE ANSWER
04001	0228	88			NULUWS	DEA		NEXI U-GII
0410:	0229	10	EC)		BPL	CMPARE	ROUND AGAIN
0420:	022B	A5	31			LDA	BULLS	NOW ASSEMBLE ANSWER
0430:	022D	OA				ASLA		
10440	022E	OA				ASLA		
0440: 0450: 0460:	022F	OA				ASLA		
0460:	0230	OA				ASLA		
0470:	0231	05	32	7		ORA	COMS	
0480+	0233	40		-		RTS		AND RETURN
								PUT NUMBER
								TO BE UNFACKED
3510	0237	90	72	00		IDAAU	\$000°	IN TEMPA
12101	0239	84	01	00		LUAAY	*0001	IN TERMS TO UNDACKA
0520:	0230	AU	04		LINE SEC	LUYIM	#U4	(4 DIGITS TO UNPACK) AND TEMPB
10530	023E	85	43	3	UNLOOP	STA	TEMPB	AND TEMP'S
05401	0240	29	07			ANDIT	\$0/	EXTRACT DIGIT SAVE UNPACKED FORM
)550:	0242	95	00)		STAZX	\$00	SAVE UNPACKED FORM
0560+	0244	A5	43	3		1.00	· PR	RL C .D LC WENT BYTE

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MASTE	R	ACC:	RN .	6507	hazenh	1217	Page 02	
	0246		4.			ROR	TEN. A	2 SYTE 2 BIT ROTAGE
	0248					RCRA		
	0249					POR	TEMF'A	
	024B					RORA		
	024C					RDR	TEMPA	
	024E					RORA		
	024F					31/1X		NEXT LIGIT
	0250					DEA		Y IS A COUNT R
	0251		FЪ			BNL	UNLUUP	ROUND ACAIN
0660:	0253	60				RT5		AND RETURN
06701	0254	49	2 F		DISRAL	LDALT	215	SET INVER ICAN
	0256						40E	
0690:	0258	-20	OC.	12	DESCAN	*GF	FF'.	MONITUR SCAN CALL
0700:	0258	49	1F			EORIM	SIF	LEY?
07101	025D	no	11			BNE	KEYLD	`LS
0770:	025F	A5	24			1.DA	TAN	MOZ GENERATE RANDOM
	0261					ANDIN	841	NUMBERS JUXT BIT IN
	0263					ADCIM		BIT SIX OF ACC
	0265					ASL		AND PUT IN CARRY
	0266					ASLA		
	9267					SOL	EAN	NUW ROTATE THE BITS
	0249					ROL	RAN	HOL ROUND THE 3 RYTES
	026B					ROL	RAN	+02
	026D			02				AND ROUNT AGAIN
	0270			02	KEYFO			BLNT OF REAS
	0272		02		NE TIO	RTS	IUP E	YES SO RETUEN
	0272		or.		NORET		ALISWE -	
					NORE			
	0.275					ASLA		ASSEMBLE NEW ANSWER
	0276					ASLA		LAST DIGIT UP 4 BITS
	0277					ASI.A		
	0278					ASLA		
	0279						KEY	PUT IN MEW DIGIT
	027B					STA	ANSWER	STORE IN ANSWER
	02/D					JSR		ACCIMILATOR TO DISP
	0280					JMP	DESCAN	
	0283				MSSAGE			MESSAILE TO DISP
	0285					STAZ		GET SCAN MODE FOR GOCTFE
0940:	0287	86	20			STX	MESSPO	SET UP POINTER
0950:	0289	AO	07			LDYIM	\$07	8 DIGITS TO FETCH
	0288				MLOOP			POST INDEX FETCH
0970:	028D	99	10	00		STAAY	\$0010	PUT IN DISFLAY PUFF
0980:	0290	88				DEY		NEXT DIGIT
0990:	0291	10	F8			BPL	MLOOP	ROLAD AGAIN
1000:	0293	60			SUBRET	RTS		OR RETURN
1010:	0294	20	AE	02	GOCTFE	JSR	GOCTTD	DISPLAY OLD
1020:	0297	20	OC	FE		JSR	SFEOC	MONITOR SCAN CALL
	029A					BCS		CONTROL KEY RETURN
	029C						\$03	3 BITS TO SHIFT
	029E					ANDIM		KEYS RANGE 0-7
	02A0				SHIFT	ASLZX		THIS IS THE 3
	02A2					ROLZX		BIT SHIFT
	02A4					DEY		
	02A5		F9			BNE	SHIFT	
	02A7					ORAZX		PUT NEW KEY IN
	02A9					STAZX		STORE NEW ENTRY
	02AB			02		JMP		AND ROUND AGAIN

MASTER 11301 11461: 11301 11461: 11501 115	02AE 0280 0282 0284 0286 0288	A0 H5 85 H5	04 00 42		GOCTTD	LDYIM	\$04	4 OCTAL
1140: 1150: 1160: 1170: 1180: 1190: 1200: 1210:	0280 0282 0284 0286 0288 0288	H5 85 H5 85	42					
1150: 1 1160: 1 1170: 1 1180: 1 1190: 1 1200: 1 1210: 1	0282 0284 0286 0288 0288	85 E5 85	42			LUA7X	600	DIGITS TO DISPLAY
1160: 1170: 1180: 1190: 1200: 1210: 1220:	0284 0286 0288 0288	B5	0.1			STA	TEMPA	HISE TEMPA AND TEMPB
1170: (1180: (1190: (1200: (1210: (1220: (0286 0288 028A	85	V1			LDAZX	601	
1180: 1190: 1200: 1210: 1220:	0288 028A		43		DISLOP	STA	TEMPB	SAVE LOWER BYTE
1190: 1200: 1210: 1220:	028A	9	07			ANDIH	\$07	MASK DIGIT
1200: 1210: 1220:	ODED	20	7A	FE		JSR	\$FE7A	DIGIT TO DISPLAY BUFF
1210i 1220:		A5	43			LDA	TEMPB	RELOAD LOWER BYTE
1220:	028F	66	42			ROR	TEMPA	NOW 3 BIT 2 BYTE
	02C1	6A				ROFA		ROTATE
1230: 1	0202	66	42			ROR	TEMPA	
1240:	0204	64				RORA		
1250:	0205	66	42			ROR	TEMPA	
1260:	0207	6A				RORA		
1270:	0208	88				DEY		NEXT DIGIT
1280:	0209	LIO	EB			BNE	DISLOP	AND ROUND AGAIN
1290:	02CB	60				RTS		OR RETURN
1300:	0200	49	FF		BEGIN	LDA1M	SFF	
1310	OZCE	85	22			STA	RAN	
1320:	0250	A9	44		START	LDAIM	STACK	RESET STACK END
1330:	0252	A5	40			STA	GSEND	
1340:	0204	49	03			LDAIM	READY	/ SET MESS POINTER
13501	0206	85	21			STA	MESSPO	+01
13601	0208	42	47			LDXIM	READY	MESSAGE READY
1370	0204	20	A3	02		JSR	MSSAGE	
1380:	0200	20	54	02		JSR	DISPAN	DISPLAY READY"
1390:	02F0	A5	23			LDA	RAN	+01 PUT RANDOM NUMBER
1400+	0252	45	26			STA	MYND	+01 AS MY NUMBER
1410:	0254	A5	22			LDA	RAN	
1420+	0256	29	OF			ANFI	SOF	
14301	02FA	AS	25			STA	MYNC	
1440	OZEA	42	0.2		YOUGO	LDXIM	BLANK	TLEAR DISPLAY
1450+	OZEC	20	83	02		JSR	MSSAGE	
14601	02FF	49	FF			LDAIM	\$FF	SET SCAN MODE
14701	0251	85	OF			STAZ	SOE	
1480	02F3	47	27			LDXIM	YGU	FETCH YOUR GUESS
1490:	02F5	20	94	02		JSR	GOCTEE	
15001	02F8	A2	29			LDXIM	NUMA	MY NUMBER TO NUMA
1510:	OZFA	AO	25			LDYIM	MYNO	
1520:	OZEC	20	34	02		JSR	LINPACK	
1530:	02FF	A2	20			LDXIM	NUMB	YOUR NUMBER TO NUMB
1540:	0301	AO	27			LDYIM	YGU	
15501	0303	20	34	02		JSR	UNPACK	
1560:	0306	20	00	02		JSR	MATCH	AND COMPARE THEM
1570:	0309	C9	40			CMPIM	840	FOUR BULLS !!?
15801	0308	DO	18			BNE	NOWIN	PHEW !!
1590+	0300	47	Rd			1.DXIM	YOUWIN	DRAT YOU
1600+	030E	20	83	02	ENDOUT	JSR	MSSAGE	END OF GAME
16101	0317	20	54	02	LINDOGI	JSR	DISRAN	DISPLAY, MESSAGE
16701	0315	A7	C2	02		LDXIM	BLANK	CLEAR DISPLAY
1630	0317	20	83	02		ISR	MSSAGE	
1640	0314	42	25	72		LDXIM	MYND	DISPLAY MY NUMBER
1450	0310	70	AF	07		JSR	COCTED	
1440	0315	20	54	02		JER	DISPAN	
1670:	0311	40	DO.	02		JMP	START	DRAT YOU END OF GAME DISPLAY, MESSAGE CLEAR DISPLAY DISPLAY HY NUMBER READY TO PLAY AGAIN MONITOR ACC TO DISPLAY
1400-	0322	20	40	FF	NOUTN	JER	\$FFAC	MONITOR ACC TO DISPLAY

MASTE	R	ACO	RN	6502	Assemb	ler	Page 04		_
1700:	0328	20	5-4	02		JSR	DISRAN	DISPLAY BULLS/COMS RANDOM NUMBER (S MY CUESS AND REPEMBER WHERE WE START +01 +01 +01 +01 HY NUMBER UNPACKED TO NUMB RESET CUESS POINTER END OF STACK? STORE GUESS WINTACKED TO NUMA COMPARE NEW ANSWER MITH OLD ANSWERS DOES NOT FIT NEXT STACK ENTRY TRY THIS ENTRY +01 INCREMENT MY GUESS AS THE LAST ONE WAS NO GOOD +01 IF WE COUNT THEN SOMEBODY IS TO INCREMENT THEN SOMEBODY IS T	
1710:	032B	A5	22			I.DA	RAN	RANDOM NUMBER IS MY CUESS	
17201	0320	29	OF			ANDIM	SOF	AND REMEMBER WHERE WE	
1730:	032F	85	38			STA	MYGU	START	
1740:	0331	85	3D			STA	STRT	011111	
1750:	0333	A5	23			LDA	RAN	+01	
1760:	0335	85	30			STA	MYGU	+01	
17701	0337	85	3F			STA	STRT	+01	
17801	0339	AO	38		NEWCII	LOVIM	MYGL	MY NUMBER	
1790+	033B	A2	20			LDYIM	NUMB	LINPACKED TO NUMB	
1800+	0330	20	34	02		ISP	INPACK	O' HOILE TO HO!	
1810	0340	AO	44	01.		LDVIN	STACK	PERFT CHERR POINTER	
18201	0342	C4	40		MELITME	CPV	CEENI	END OF STACKS	
1820	0344	04	41		147 44 7 143	CTV	CLINO	STORE CUESS SOLNTED	
10301	0344	50	30			DEC	COMP	VER CTACK FINISHED	
1050	0340	47	30			LOVIM	L DOIAT	CTACKED CHECK	
1040	0346	20	24	00		TODATH	LINEACK	SINCKED GUESS	
18601	034A	20	34	02		JSR	UNPACK	UNPACKED TO NOMA	
18/01	0340	20	00	02		JSK	MATCH	CUMPARE NEW ANSWER	
1880:	0350	84	41			LDY	GUNU	WITH ULD ANSWERS	
18901	0352	DA	02	00		CMPAY	\$0002	COTO NOM CIM	
19001	0355	DO	05			BINE	MORDOD	DUES NUT FIT	
1910:	0357	Ca				INY		NEXT STACK ENTRY	
19201	0358	CB				INY			
1930:	0359	CB				INY			
1940:	035A	DO	E6			BNE	NEWINE	TRY THIS ENTRY	
1950:	0350	E6	30		NOGOOD	INC	MYGU	+01 INCREMENT	
1960:	032E	DO	OB			BNE	NOTUP	MY GUESS AS THE LAST	
19701	0390	E6	38			INC	MYGU	ONE WAS NO GOOD	
1980:	0362	A5	38			LDA	MYGU		
1990:	0364	29	OF			ANDIM	SOF		
20001	0366	85	38			STA	MYGU		
2010:	0368	A5	30		NOTUP	LDA	MYGU	+01 IF WE COUNT	
2020:	036A	C5	3E			CMP	STRT	+01 ROUND TO THE START	
20301	039C	DO	CB			BNE	NEMCR	THEN SOMEBODY IS	
20401	036E	A5	3B			LDA	MYGU	CHEATING OTHERWISE	
20501	0370	C5	30			CMP	STRT	TRY THIS NEW GUESS	
20601	0372	DO	C5			BNE	NEWGU		
20701	0374	A2	BC			LDXIM	CHEAT	YOU ROTTER	
20801	0376	DO	97			BNE	ENDOUT	END OF GAME	
20901	0378	A5	38		FOUND	LDA	MYGU	PUT THIS GOOD	
2100:	037A	99	00	00		STAAY	\$0000	ON THE STACK	
2110:	037D	A5	30			LDA	MYGU	+01	
21201	037F	99	01	00		STAAY	\$0001		
2130:	0382	A2	C4			LDXIM	PROMPT	""TO DISP	
2140:	0384	20	83	02		JSR	MSSAGE		
2150:	0387	A2	38			LDXIM	MYGU	MY GUESS TO DISPLAY	
2160:	0389	20	AE	02		JSR	GOCTTD		
21701	038C	20	54	02		JSR	DISRAN	USE DISRAN TO GET ANSWER	
2180:	038F	A5	3F			LDA	ANSWER		
2190:	0391	C9	40			CMPIM	\$40	4 BULLS? I WIN	
22001	0393	DO	05			BNE	NOIWIN	NOT YET I DONT	
2210:	0395	A2	AD			LDXIM	IWIN	MESSAGE AND ENDGAME	
2220:	0397	4C	OF	03		JMP	ENDOUT		
22401	039A	A4	41	-	NOIWIN	LDY	GUND	PUT ANSWER ON STACK	
	0390	99	02	00		STAAV	\$0002		
22501									

MASTER		ACO	RN	6502	Assemb	ler	Page 05			
22701 03	BAO	CB				INY				
2280: 03	BAI	CB				INY				
2290: 03	3A2	84	40			STY	GSEND			
2300: 03	3A4	4C	EA	02		JMP	YOUGO	AND	ROUND	AGAIN
2310: 03	3A7	00			READY	2	\$00			
2320: 03	BAB	50				=	\$50			
2330: 03	3A9	79				20	\$79			
2340: 03	BAA	77					\$77			
2350: 03	BAB	5E					\$5E			
2360: 03	BAC	6E					\$6E			
2370: 03	BAD	00			IWIN	=	\$00			
	BAE	00					\$00			
	BAF	06				=	\$06			
2400: 03	BBO	00				=	\$00			
	3B1	1C				2	\$1C			
	3B2	04				8	\$04			
	383	54				=	\$54			
	384	00			YOUWIN	=	\$00			
	385					=	\$6E			
	3B6	3F					\$3F			
2470: 03							\$BE			
	388	00				-	\$00			
	389	10				=	\$1C			
	BBA	04				22	\$04			
	BBB	54				9	\$54			
	BBC	00			CHEAT	*	800			
	BD	39				15	\$39			
	3BE	76				2	\$76			
	BBF	79				=	\$79			
	300	77					\$77			
	BC1	78					\$78			
	3C2	00			BLANK	=	\$00			
	3C3					=	\$00			
	3C4				PROMPT		\$00			
	3C5						\$00			
	3C6					=	\$00			
		00				-	\$00			
	3C8						\$00			
	309						\$00			
	CA					-	\$08			
2670: 03	3CB	08				-	\$08			
					1					





Pascal bytes the Apple C.Phillips

THE traditional bugbear of the microcomputer has been an almost complete lack of system software, with the only available programming language Basic unsuited to a wide variety of potential tasks. Basic is a superficially attractive way of programming a computer, its friendly, forgiving interactive nature plus its apparent simplicity mean simple programs are easily written and debugged. As a tool for more serious development work however Basic leaves a lot to be desired-much of computer science emphasises the need for a top down structured approach to problem solution. Basic on the other hand is unstructured and inconsistent (no real attempt is made at standardisation between implementations and the numerous' Ad Hoc' extensions make life difficult for any programmer). The programming language Pascal has been hailed by many as much closer to that ideal 'The Programming Language'. Pascal is a modern, structured, heavily typed language that embodies many of the present ideas of computer science.

Until recently much of the discussion had been largely academic-the wide availability of Basic made it a De Facto standard whereas few Pascal implementations existed for small machines. The situation changed however with the announcement by the Department of Information Science at The University of California San Diego, that they had Pascal implementations up and running on a number of microprocessor based machines used for teaching purposes. This Pascal implementation is now available to the end user in a number of different guises for a number of different machines.

The Apple implementation is perhaps the most exciting development in that a complete Pascal system is available in a packaged, well documented form, at a relatively low cost.

The Pascal Language System consists of a fair amount of physical hardware viz:

- I x Apple Language Card
- I x I.C. Extractor (!)
- 2 x Replacement Proms for Disk Controller Card

- 5 x Systems Discs
 - Apple O: Apple 1: Apple 2: Apple 3: Basics:
- 7 x System Manuals Applesoft Basic Applesoft Tutorial Integer Basic Pascal User Manual and Report Microcomputer Problem Solving Using Pascal

Apple Pascal Reference Manual Apple Language System Installation and Operating Manual

Plus miscellaneous guarantees, errata sheets, bibliography, etc.

THE LANGUAGE CARD

The heart of the system is this plug-in card. On Board is an additional 16K of RAM, the 'Autostart' ROM and the usual chunk of TTL. Installation consists of plugging the card into slot £0, replacing a 4116 on the main Apple Board with a ribbon cable, and changing the two Proms on the Disc Controller Board.

USING THE SYSTEM WITH BASIC

The Language System works with any 48K Apple 11. or Apple II Plus complete with one or more disc drives. The Basic and Pascal Systems are independent and incompatible with one another, existing files cannot be accessed by the Pascal system and it is necessary to re-boot the system when switching. Included with the 'Basic' portion of the system are the Apple Integer Basic and Applesoft Manuals, as well as a new 'volume' the Applesoft Tutorial. This is an excellent adaption of Jef Raskin's Integer Basic Manual.

To use either Basic the user inserts the 'Basics' Disc.

switches on and when prompted inserts any existing 3.2. Disc. 'Autostart' entry into applications programs is no longer available using Basic-only Pascal. This apparent disadvantage is offset by a number of improvements in using Basie, firstly on switch on the system loaded the alternative Basic for your system (Apple II Owners get Applesoft, Apple II Plus Owners Integer Basic), into the RAM on the Language Card. Switching from Basic to Basic is accomplished instantaneously by typing "FP" or "INT" respectively and the appropriate RAM (write protected) or ROM is selected. Apple had the good sense to include the mini-assembler, sweet 16 and floating point routines along with the Integer Basic firmware loaded in from disc, for Apple 11 Plus users.

The existing F800 ROM of Apple II users is replaced by the on-card 'Auto-Start' ROM in the Memory Map. This is a considerable improvement over its predecessor-it features dramatically improved On-Screen editing, and typing a (CTRL S) stops a listing or trace from flashing by (in fact the output routine simply halts on a (CR) and waits for a keystroke). The most debatable 'improvement' is 'Reset Key Protection'. On reset the Apple initialises and executes an indirect jump

to location 03F2 in RAM.

Normally this is initialised as a warm start to Basic, so hitting reset is equivalent to & CTRL C > (however reset also clears variable values). In addition by changing the address to a suitable location it is possible for applications packages to retain control instead of landing the poor user in the middle of the system monitor (no more 'If you hit reset type 3D 0 (0 not 0) G return, then type 'Run' or GOTO 100 or whatever). The disadvantage comes if a rampant program should overwrite 03F2, it then becomes possible to crash the system so that you hvae to switch off and start over. Personally I feel the advantages outweigh the disadvantages but nevertheless it is uniquely irritating when it happens.

As a result of all this all existing Apple Software remains compatible (Apple II Plus owners can now run all that important Integer Basic Software like Startrek, Starwars without mods.). The only exception to this is if your program calls any part of the single-step simulator code or multiply/divide routines of the monitor which have been replaced by other subroutines in the F800 ROM (No software 1 know of does).

'AUTOSTART' CHANGES:

Step=FA40-FA85, FAA5-FAD6, FAD-FB18 Muplm, Divpm=FB60-FBC0

IRO/BREAK (FA86) is now at FA40

Page 3 Vectors

Break Vector is at 3F0. 3F1 Reset Vector is at 3F2, 3F3

USING THE SYSTEM WITH PASCAL

The Pascal System largely consists of the operating system, file handler, a 'window' text editor, the actual compiler, a linker and macro-assembler. A number of utilities and demonstration programs are included with the system.

Almost all of the system software assumes a screen width of 80 characters, Apples' 40 character screen therefore normally only shows the 'left page'. To see the other page the user switches with < CTRL A >

While superficially unattractive I found the system worked well in practice; if required a full 80 x 24 upper and lower case terminal is supported via a communica-

tions card. The operating system is largely menu driven with a prompt-line at the top of the screen indicating possible options. On booting the system a welcome message, the date the disk was last used, and this prompt line appears. COMMAND:E(DIT),R(UN,F(ILE,C(OMP,L(INK,X

(ECUTE, A (SSEM, D (EBUG,?

Typing the appropriate single letter will invoke the appropriate command. For example to use the editor the user types 'E'. To compile (if necessary) and execute a program 'R', 'X' executes a codefile etc.

When a? appears in a prompt line there are too many options to fit on the prompt line. Typing a '?' displays

any remaining commands. SYSTEM. WRK is a special default file used during program development or text editing. The workfile can be edited, compiled, saved, updated, or executed without the need to continually specify a filename. Most of the commands e.g. the editor automatically look for

and load the workfile if it is present on the boot disk. The operating system adds a suffix, depending on a files contents, of Text, Code or Data. For a program in

the workfile there will usually be two files SYSTEM WRK. TEXT

Source Code SYSTEM WRK. CODE Object Code

This is the general file handling utility of the system, specific peripherals for the system are addressed as 'volumes': either volume name e.g. CONSOLE:, APPLE 0:, APPLE 1:, or volume number e.g. # 1 for CON-SOLE: # 4 for Disk (those correspond to the 'logical device numbers' of other operating systems). In general, filenames can be referenced absolutely

(i.e. the filename) or a set of files referenced by filenames with 'wildcard' characters. For example TOTAL =

TEXT will reference TOTAL I

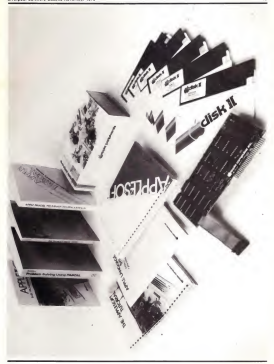
TOTAL 2 TOTAL 3

TOTAL ° Etc.

One particularly nice feature is the ? character. Operation is identical to the = character in specifying wildcards except that before the specified operation e.g. block deletion, the system requests verification, file by file, that the operation is to be carried out.

FILER COMMANDS

B(AD-BLOCKS:Tests all 280 sectors (each of 512 bytes for a total of 140K per drive) for



C(HANGE Renames a disk name or file name.

D(ATE Sets current date. This is associated with any files saved during the current session and will be displayed on the

session and will be displayed on the directory listing. E(XTENDED DIRECTORY LIST: Displays disk

name, contents of disk with file, name, size, date, starting block, datafile, for example:

APPLE 0
SYSTEM. PASCAL 36 4-MAY-79 6 DATA
SYSTEM MISCINED 1 4-MAY-79 42 DATA

71 30-SEP-79 43 TEXT

MICRODIGITAL TEXT

G(ET loads specified file as system workfile. E(DIT,R(UN, or C(OMPILE will use this file.

K(RUNCH Repacks disk so that most efficient use is made of space.

L(IST DIRECTORY Displays simplified version of systems directory

M(AKE Creates a disk file with specified size. Used to create a 'dummy'

file on the diskette.

N(EW Clear the workfile. Deletes SYSTEM. WRK from boot diskette.

P(REFIX Changes default volume name to specified name.

O(UIT Ouits filer, returns to outermost

R(EMOVE Remove specified file(s) from

diskette directory—system asks for verification. S(AVE Saves workfile under specified

T(RANSFER This is the PIP-like program (familiar to CP/M or DEC 10 uses) that is used to transfer files

from disk to disk, disk to printer, etc.

V(OLUMES Gives devices and diskettes currently on-line by volume and

number
W(HAT Name and state of workfile.

Attempts to repair corrupts blocks on disk. Marks blocks that cannot be fixed.

TEXT EDITOR

X(AMINE

This is a cursor-based window editor—similar to the Electric Pencil Tm of CP/M based systems. It makes program development or general word-processing very simple and effective with a very 'clean' and logical user interface (the requirement that a yeen command should behave as the 'typical user' expects is often overlooked. by programmers. It is particularly important in highly used system programs—a text editor is often the users primary interface with a given computer system).

Essentially the editor commands are as follows: (the

more complex each as F(IND, R(EPLACE or I(NSERT have further prompt lines as options).

On invoking the editor the current workfile is read in.
If no workfile exists the system prompts for a filename or
creates a new file.

COMMANDS — CURSOR MOVES *
CTRL L Cursor Up
CTRL 0 Cursor down

RIGHT ARROW KEY
LEFT ARROW KEY
SPACE BAR
Cursor left
More 1 space in set

tion direction
CTRL I Tab to next position

RETURN Move to next line in set direction.

Move to start of latest text found, replaced, or inserted.

 These can all be prefixed by a 'repeat factor' which is an integer specifying how many times a particular operation is to be carried out e.g. 10 CTRL-L moves the cursor 10 lines down. If the repeat factor is 't' the move or command is repeated as many times as possible in the file.

DIRECTION SET

Set direction to backwards
Set direction forwards

A(DJUST Adjusts indentation of the line the

cursor is on. Left or rigth arrow key
moves the line left or right, a CTRL O
or L will adjust the line above or
below by the same amount
C(OPY Copies a diskette file, or the copy buffer back into the file at the cursor

D(ELETE position.

Deletes all text moved over by the cursor. Backspacing 'undeletes'

F(IND Operates in L(ITERAL or T(OKEN mode. Looks in the set direction for the repeat factor occurrence of a specified string. Typing an S repeats the search from the new cursor positive search from the new curs

I(NSERT Inserts text into file at cursor position I(UMP Imps to the files B(EGINNING,

J(UMP Jumps to the files B(EGINNING, E(ND or a M(ARKER (see set) M(ARGIN Starting at cursor position adjusts all

text between two blank lines to the margins which have been S(ET, A command character (see S(ET) inhibits this.

P(AGE	Move up or down repeat factor pages.	I + (default)	Generates 1/0 Checking Code.				
Q(UIT	Leaves the editor. You may	1 -	No 1/0 Checking.				
	U(PDATE the workfile on disk W(RITE to a specified file. E(XIT	I filename	Includes normal sourcefile in compi- lation				
	without updating (text is lost) or	L+	Sends compiler listing to SYS-				
	R(ETURN to the editor.		TEM.LST.TEXT				
RIEPLACE	Operation is similar to F(IND except	L - (default)	No compiled listing				
*	the user specifies <target string=""></target>	L filename	Sends compiled listing to filename Pages listing				
	< replacement string > Replaces	P					
	target with substitute string repeat	Q+	Supress Screen messages				
	factor times. V(ERIFY option asks	Q - (default)	Sends procedure names and line				
	for permission to replace on each		numbers during a compile to CON- SOLE.				
C 4 FF OR	occurence.	R+ (default)	Generates range checking code for				
S(ET	allows the user to set parameters: M(ARKER assigns a string name to a	Ry (detault)	subscripts, veriables.				
	specified cursor position. Sets options		No range for checking.				
	in the E(NVIRONMENT for	S+	Puts compiler in swapping mode (por-				
	A(UTO indent		tions of compiler brought on and off				
	FULLING		disk) Allows more space for user				
	M(ARGINS		symbol table compiles more slowly.				
	T(OKEN	S ++	Extreme version of S				
	C(OMAND characters	S - (default)	No swapping mode entire compiler in				
V(ERIFY	Redisplays screen with cursor:		memory.				
	centred.	U + (default)	Compiles on user lex level				
X(CHANGE	Replaces character under cursor with	U -	Compiles on system lex level				
OR A D	character typed Backspace deletes.	U filename	Specifies name of file, if other then				
Z(AP	Deletes all text between the current cursor position and the start of the		SYSTEM, LIBRARY, in finding external pre-defined routines—				
	latest text found, replaced or inserted.		UNITS.				
COMPILER	latest text lound, replaced of inserted.	The linker i	is normally invoked automatically when				
			d. It can also be invoked directly to link				
	e pass recursive descent design which intermediate P-Code that is machine-	files other than the workfile or to procedures and Units					
	d reasonably portable. The code is actu-		ally that do not reside in the library file				
	y a run-time interpreter which could be	SYSTEM. LIE	BRARY.				
	502, 8080, Z-80, 6800, LSI-11 etc.	ASSEMBLER					
	compiler the user types either R(UN or	As a compa	nion to the Pascal compiler there is also a				
	the outermost command level. R(UN		sembler, generating relocatable code that				
	orkfile and saves the updated file SYS-	can be linked	and executed with Pascal programs.				
	ODE to Disk. If during compilation a		bler is invoked by typing 'A' from the				
	letected the system, by default, gives the	outermost co	mmand level. By default, the system				
	of continuing compilation by hitting the	aaumes that t	he current workfile is the source to be				
spacebar, exiti	ng to the command level by pressing	assembled.					
ing to the offer	ng the E(DITOR with the cursor point-	The assemble	ler is largely oriented to the needs of the				
	ed e.g. in processing external declara-		directives are:				
	es to library routines, the linker is auto-		dentifier > [.expression Proceedure]				
	ed by the compiler.	FUNC < i	dentifier > [.expression Function]				
	ne options follow the conventions of						
	User Manual and Report'.		ns, space allocation directives.				
	. Multiple options may be specified by		ASCII' < character string >				
(°\$ Option, \$ 6	Option *) etc.		BYTE < valuelist >				
			BLOCK \ length .value >				
COMPILER O	PTIONS		WORD < valuelist > EOV < value >				
			EQV (value)				
C	Following characters are placed		ABSOLUTE				
	directly into codefile.		INTERP				
	Used for inserting copyright notices	Macro directiv					
G+	etc. Allows GOTO statements		MACRO identifier				
G - (default)	Forbids the dreaded GOTO		ENDM Identifier				

Conditional assembler directives ENDC Paseal communication directives

label JF. ∠ expression > ELSE

∠ idlist > CONST PUBLIC < idlist > 4 identifier: integer > PRIVATE

External references

DEF <identifier list > REF ≺identifier list >

Listing Control directive

LIST, NOLIST MACROLIST, NOMACROLIST PATCHLIST, NOPATCHLIST PAGE

File directive

file identifier TEXT INCLUDE

.TITLE < title >

Extensions

The Apple implementation includes a number of extensions to standard Pascal as defined in Pascal User Manual and Report. These include a predefined data type 'string' defined a packed array 1..80 of char. A large number of systems intrinsics dealing with strings and file handling, plus such facilities as SEGMENT which allow large programs to overlay from the disk. One of the nicest features of the system are the extensions made for the Apples' special features; the graphics, sound and analogue inputs (usually paddles or joysticks!). These are implemented as a set of predefined routines called (UNITS). To use within your program you simply declare:

USES < UNITNAMED > (UNITNAME) E.G. PROGRAM DEMO: USES TURTLEGRAPHICS, APPLESTUFF; INITURTLE:

etc.

The graphics extensions are based on the 'turtle graphics' system developed by Semour Papyert at MIT. Commands follow those of a 'Turtle' dragging a pencil alone the screen (similar in fact to X. Y plotter operation). Complete patterns and plots are produced with consumate ease.

The Apple screen resolution is 280 x 192 points and 12 colours are defined (although due to the vagarities of your average colour television set only about 4 or 5 will be discernible).

The 'turtle' starts off in the centre of the screen, facing right, it can turn or walk in the direction it is facing. As it walks it leaves a trail.

Procedures:

INITTURTLE: Sets graphic mode, clears screen. Turtle

is set to none. Full screen used. GRAFMODE; Sets graphics mode. Used to switch between text and graphics

TEXTMODE: Sets text screen VIEWPORT (LEFT, RIGHT, TOP, BOTTOM) Use

only defined position of screen for graphics. PENCOLOUR (PENMODE); Sets colour of turtle

drawings FILLSCREEN (PENMODE) Fills graphics screen with

colour specified MOVETO (X, Y) Draws a line with current colour from last point drawn to co-ordinates (X,

TURN TO (ANGLE) Moves turtle from present angle

to specified angle TURN (ANGLE) Turtle rotates from present angle through ANGLE in a counterclock-

wise direction. MOVE (DISK) Moves turtle specified distance.

Functions:

TURTLEX: Value of current turtle X co-ordinates

(Integer) TURTLEANG: Value of current turtle angle (Integer) SCREENBIT (X, Y): True if point X, X is not block

(Boolean) DRAWBLOCK: Allows you to put a specified array of dots in memory onto the screen to

form a picture with a wide variety of options. e.g. a sample declaration is

DRAWBLOCK (VAR SOURCE: ROWSIZE: XSKIP, YSKIP, WIDTH, HEIGHT, XSCREEN, YSCRENN, MODE: INTEGER)

Hi-Resolution Characters

One of the more inconvenient features of the Apple in its inability to mix text and graphics on the hi-resolution screen. A number of programs have been written to do this but almost all suffered from a poor user interfacedisagreeing with the Disk Operating System over input, output etc. A number of 'Turtlegraphics' procedures are designed to allow the user to put character sets up on the graphics screen. The character set is stored in an array called SYSTEM. CHARSE T and may be user-defined. The present set, stored on APPLE I: give Upper and Lower case, sigma, and a number of graphics symbols such as Chess pieces etc.

WCHAR (CH) puts character CH at current location of turtle

WSTRING (S) prints string S at current turtle location CHARTYPE (MODE) defines mode for character write

Using Applestuff

This is a set of UNITS designed to interface with the Apple I/O and speaker.

RANDOM function returns a pseude random integer between 0 and 32767. RANDOMIZE causes the RANDOM number

generator to initialise at an upredictable point.

PADDLE (SELECT) Returns on integer in the range 0 to 255 which represents the position of the paddle. SELECT is an integer specifying which of 4 paddles (0-3) is

BUTTON (SELECT) Reads paddle switch (one of three). True if pressed. Will also sense cassette inputs.

TTLOUT (SELECT DATA) Set one of four TTL outputs.

NOTE (PITCH, DURATION) Self-explanatory!

In addition there are the transcellental functions:

ALL ANGLE and NUMBER arguments are real.

ALL ANGLE and NUMBER arguments a ANGLE is in RADIANS SIN (ANGLE) COS (ANGLE) EXP (ANGLE)

COS (ANGLE) EXP (ANGLE) ATAN (NUMBER) LN (NUMBER) LOG (NUMBER) SORT (NUMBER)

Pascal Slot Use

Slot Device Possel Use

1 Language Card PcOde Interpreter, I/O

1 Printer

2 Modern

REMNIX REMOUT. #7 or ##X

3 Faternal Console

CONSOLE: #7 |

Dok for example

5 Dok for example

1 Disk No NAME or ##4

Dok Tor 2 PAL Card

NA

PAL Card

PAL Card

NA

PAL Card

NA

PAL Card

PAL Card

NA

PAL Card

Peripheral Cards

MOST non-Apple peripheral cards will work with the Pascal System, for example the Trendeom-HOD printer and interface card works with no modifications or ill effects. In the case of peripherals such as Mountain Hardwares Apple Clica's, the Speechlab Voice recognition card or any homebrewn peripherals the causest time to the case of the case of the case UNITS. With the appropriate routines installed in SYSTEM-LIBRARY the user then simply has to say (for example):

PROGRAM CLOCKANDVOICE; USES CLOCK, VOICE;

rest of program

No doubt these drivers will be available from the appropriate manufacturers before too long.

One drive systems.

Although the Pascal system will work with only one disk drive, a fair amount of copying and transfering of programs from disk to disk is necessary. For example: The demonstration programs supplied with the Pascal systems on APPLE 3: require a fair amount of work before they will actually compile and run (this does not apply to multi-drive systems). I found that the easiest method was as follows:

Initialise a disk with the FORMAT program of APPLE3—call it DEMO1: or something appropriate. Transfer on to this disk.

From APPLE 0: SYSTEM. PASCAL SYSTEM. MISCINFO SYSTEM. COMPILER SYSTEM. FILER SYSTEM. LIBARY

From APPLE1: SYSTEM . CHARSET

From APPLE2: SYSTEM , LINKER

From APPLE3:

SPIRODEMO . TEXT HILBERT . TEXT GRAFDEMO . TEXT GRAFCHARS . TEXT etc.

You should (hopefully) now have a 'demonstration disk' which will complie and execute these programs. (When booting use APPLE3:, then insert DEMO1: in drive and press: reset). By loading the appropriate program using GLET and then quitting the filer and executing RUN. the program should should correctly compile, conditions the summatically inserted. A code filer (SYSTEM WRK-CODE) is written to disk and then executed.

Overall the system appears to be very powerful and flexible. The Pascal implementation is a complete implementation, as per Wirth's original specification, with a significant number of extensions that make life easier for the personal user. The actual implementation is imbedded within a powerful operating system environment that is similar to that of much larger, and more expensive hardware.

Accompanying documentation is very much of a 'preliminary' native (although it is far, far better than much of present microcomputer documentation). The reference manual is just that—on attempt is made at a tutorial and while 'Microcomputer problem solving using Pascal' is excellent I suspect the beginner is going to be left with a tot of questions unanswered.

Together with such products as the Winchester floppy disks now available for Apple, the Pascal system expands the number of potential applications for the machine.

N.B.

This review is based on 48 hours sleepless use of the system. It was written, typed, proofread and printed within the space of three days. Please forgive any errors of fact, or grammar that may have crept in.

ETCETERA

ETC ETC

RANDOM RUMOURS:

6809 PASCAL

Motorola's Austin home-of-the-6809 plant is reportedly nearing completion of a 6809 compiler for Pascal. When questioned late August they gave the standard 'It'll be ready in ten days or so' (read we've gotta get the bugs out yet). It will be interesting to see how it compares with the ubiquitous UCSD Pascal.

APPLE III

According to a pseudo-reliable source it sill be a bitslice machine with plug in microporgrammed instruction sets on ROM, designed specifically for high level languages-Pascal, FORTRAN and APL. A probable introductory date is late 1980.

6809 BASIC

Following hot on the heels of their 6800 Basic, Technical Systems Consultants have developed a superb (by all accounts) 6809 version. Extremely fast, occupies about 9.5K of memory with all the facilities, plus more, of a MICROSOFT Basic.

NEW BOOK ON PASCAL

Ken Bowles, the man behind UCSD Pascal is writing a new book, to be published by BYTE, specifically for the hobbyist using Pascal on his personal computer system.

ACORN

A 4K BASIC on EPROM (ROM in 2 months) should be available by the time you read this. Very fast, with 32 bit integer arithmetic, elever design means it works with the disk and a forthcoming floating point package.

In prototype ACORN have a bus compatible 6809 board with 2K monitor, 1K RAM. Monitor supports VDU and ASCII keyboard, file handling on tape and includes disk bootstrap.

TWO NEW TEXAS MACHINES

Following the launch of the T.I. 99/4 this summer Texas have two new machines waiting in the wings. One is the T.I. 99/3 wes-you-guessed-it a stripped down T.I. 99/4 with 8K RAM, the other the T.I. 99/7 aimed specifically at the small business market with common applications software in ROM (would you believe 500K!)

HARDWIRED LISP MACHINE

The Pascal microcapine, announced last summer, which executes Pascal P-Code in hardware (the instruction set is microcoded) looks like having some competition, An as yet unknown company is to introduce a personal computer that executes LISP at the machine level, i.e. quickly, 1 presumably developed from work done at the A.I. labs of MIT who have had a baby LLSP speaking computer for some time now—which ineidentally crunches numbers as quickly as the equivalent FORTRAN systems on the big dinosaurs.

HIGH RESOLUTION GRAPHICS FOR THE SOR-CERER

Exidy inc., have developed a high resolution colour graphics board for the Sorcerer to plug into the S-100 bus. Apparently it is due for production anytime now. I wonder if it will work with PAL as well as NTSC?

NEWBEAR 77/68

Newbear have n 6809 CPU board and companion disk system up and running on their 77/78 uvs structure. The PCB'S are 'at the manufacturer'. CPU board has 6809, 1K monitor, 1K RAM, RS-232 and cassettee interface, 1/O protocols are as SWTPC.

The disk controller is a stand-alone system based on the 6800 MPU, handing two 8" hard sectored, single density drives. It should be interfaceable to a wide variety of systems.

IBM

Once again that well known manufacturer of typewriters and large computers is rumoured to be introducing a personal computer system. Amongst other 'features' it is said to have a 'three year technology lead' and 'will decimate the marketologe'.

68000

Motorola have samples of their wonderful (and complex) 68000 16 bit micro working at their Austin, Texas plant—thereby confounding the critics who said it would never work . . . mind you, it remains to be seen if they can actually produce the beast in large quantities at an economic price.

NEWBURY LABS.

Newbury laboratories, one of the few successful British V.D.U. manufacturers, are developing an 'upmarket' small computer system based on the Z-80 with an in-built printer.

NASCOM.

Nascom Microcomputers are working on a new'packaged computer system . . . (actually a Nascom-2 with colour board in a case). Due to be released early next year they are planning to hold a competition for its name (how about one of the mythical Greek Gods).

For the Nascom-1 they have a 'Tiny Pascal' running in 4k Bytes of memory, a labelling disassembler whose output is compatible with ZEAP and a text editor—all 'in the works'.

COMING SOON!

THE THE PARTY OF T



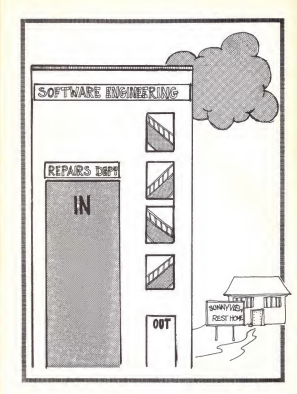
... a column on computing in America straight from Silcon Valley, authored by Dave Smith, editor of the American Apple Magazine— Appleshoppe.

ALSO; up and coming chess program for the Acom, 77/68 Systems Software, An indepth look at the Apple System Monitor, plus regular Pet Apple Rumours Pages.

LIVERPOOL

SOFTWARE GAZETTE







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